

# TANKS · PRODUCTS 2013









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All products can be found under

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**FUELSTATION**  
*for diesel and fuel oil*





# FUELSTATION

for diesel and fuel oil



1500 l



2500 l

### Tanks for diesel

### Item number LxWxH (mm):

<b>ARES Fuelstation</b> 1500 l with accessories and set	26 710	1720 x 1240 x 2400	Fuelstation-1500 l
<b>ARES Fuelstation</b> 1500 l with accessories and set	26 711	1720 x 1240 x 2400	Fuelstation-1500 l
<b>ARES Fuelstation</b> 1500 l with accessories and set	26 720	1720 x 1240 x 2400	Fuelstation-1500 l
<b>ARES Fuelstation</b> 1500 l with accessories and set	26 721	1720 x 1240 x 2400	Fuelstation-1500 l
<b>ARES Fuelstation</b> 2500 l with accessories and set	26 730	1860 x 1460 x 2400	Fuelstation-2500 l
<b>ARES Fuelstation</b> 2500 l with accessories and set	26 731	1860 x 1460 x 2400	Fuelstation-2500 l
<b>ARES Fuelstation</b> 2500 l with accessories and set	26 740	1860 x 1460 x 2400	Fuelstation-2500 l
<b>ARES Fuelstation</b> 2500 l with accessories and set	26 741	1860 x 1460 x 2400	Fuelstation-2500 l
<b>ARES Fuelstation</b> 5000 l with accessories and set	26 750	2400 x 2000 x 2400	Fuelstation-5000 l
<b>ARES Fuelstation</b> 5000 l with accessories and set	26 751	2400 x 2000 x 2400	Fuelstation-5000 l
<b>ARES Fuelstation</b> 5000 l with accessories and set	26 760	2400 x 2000 x 2400	Fuelstation-5000 l
<b>ARES Fuelstation</b> 5000 l with accessories and set	26 761	2400 x 2000 x 2400	Fuelstation-5000 l





5000 l

- 230 V-60 I-EBZM-F
- 230 V-60 I-DMS-IPG-F
- 230 V-100 I-EBZM-F
- 230 V-100 I-DMS-IPG-F
- 230 V-60 I-EBZM-F
- 230 V-60 I-DMS-IPG-F
- 230 V-100 I-EBZM-F
- 230 V-100 I-DMS-IPG-F
- 230 V-60 I-EBZM-F
- 230 V-60 I-DMS-IPG-F
- 230 V-100 I-EBZM-F
- 230 V-100 I-DMS-IPG-F





## Fuelstation-1500 I-230 V-60 I

EBZM-F

Item number:

**26 710**

### **Technical data**

Tank:	Fuelstation
Brand:	ares®
Tank capacity (l):	1500
Material tank:	PE-LLD Lupolen 4021 K RM
Color outer tank:	black, RAL 9005
Color inner tank:	white
Color of the door:	fern green, RAL 6025
Removable lid of the outer tank, LxW (mm):	1680 x 925
Diameter of the manhole in the inner tank (mm):	565
Dimensions of the access door, WxH (mm):	730 x 1530
Fixing points:	using inserts
Dimensions LxWxH (mm):	1720 x 1240 x 2400
Weight (kg):	280

### **Pump**

Brand:	FMT Swiss AG
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	56
Discharge pressure (bar):	1,8
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	230
Frequency (Hz):	50
Power consumption (A):	2,4
Thermal protection:	selfresetting
Duty cycle:	continuous operation
Protection class:	IP 54

### Specification

- Double walled tank (45 503 155)
- Wall thickness up to 7 mm
- Diffusion and UV-resistant
- Filling valve G 2" with siphon protection, lever ball valve and road tanker connection (23 240)
- Ventilation valve (45 150)
- Ultrasonic electronic level indicator (in %) and leakage alarm (19 025 395)
- Mechanic overfill protection (19 400)
- Limit indicator with approval Z-65.17-182 (19 401)
- Foot valve with filter (19 890)
- Lockable door using 2 padlocks
- Vane pump with integrated bypass, mounted on a plate (23 100)
- On/Off switch
- Siphon protection acc. to WHG (German government regulation for environmental care), continuously active
- Mechanical diesel meter, 3 digits (23 192)
- Particle and hydrosorb filter, 30 µm (23 209)
- Discharge hose 6 m, DN 19, G 1" male, G 1" female (23 155 958)
- Automatic nozzle valve with swivel joint, ZVAD (23 176)

### Special notes

- PE Compound
- UV resistant, grade 6
- Reinforced door hinges, adjustable on 2 positions for the entry door
- All fixing locks using brass inserts
- Entry door is secured by 2 locks
- Deported filling neck with lockable back-flow valve
- Mechanic and electric overfill protection
- Ultrasonic Level indicator in %
- Transportable using a crane or a fork lift
- The inner tank fits closely to the outer tank for a perfect stability of the tank
- Manhole enables easy access to the inner tank



## Fuelstation-1500 I-230 V-60 I

DMS-IPG-F

Item number:

**26 711**

### **Technical data**

Tank:	Fuelstation
Brand:	ares®
Tank capacity (l):	1500
Material tank:	PE-LLD Lupolen 4021 K RM
Color outer tank:	black, RAL 9005
Color inner tank:	white
Color of the door:	fern green, RAL 6025
Removable lid of the outer tank, LxW (mm):	1680 x 925
Diameter of the manhole in the inner tank (mm):	565
Dimensions of the access door, WxH (mm):	730 x 1530
Fixing points:	using inserts
Dimensions LxWxH (mm):	1720 x 1240 x 2400
Weight (kg):	283

### **Pump**

Brand:	FMT Swiss AG
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	56
Discharge pressure (bar):	1,8
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	230
Frequency (Hz):	50
Power consumption (A):	2,4
Thermal protection:	selfresetting
Duty cycle:	continuous operation
Protection class:	IP 54

### Specification

- Double walled tank (45 503 155)
- Wall thickness up to 7 mm
- Diffusion and UV-resistant
- Filling valve G 2" with siphon protection, lever ball valve and road tanker connection (23 240)
- Ventilation valve (45 150)
- Ultrasonic electronic level indicator (in %) and leakage alarm (19 025 395)
- Mechanic overfill protection (19 400)
- Limit indicator with approval Z-65.17-182 (19 401)
- Foot valve with filter (19 890)
- Lockable door using 2 padlocks
- Vane pump with integrated bypass, mounted on a plate (23 100)
- On/Off switch
- Siphon protection acc. to WHG (German government regulation for environmental care), continuously active
- Particle and hydrosorb filter, 30 µm (23 209)
- Discharge hose 6 m, DN 19, G 1" male, G 1" female (23 155 958)
- Automatic nozzle valve with swivel joint, ZVAD (23 176)
- Diesel Management System (DMS) in aluminium casing (23 499)
- In-line meter/pulse meter, IPG, digital (23 820)

### Special notes

- PE Compound
- UV resistant, grade 6
- Reinforced door hinges, adjustable on 2 positions for the entry door
- All fixing locks using brass inserts
- Entry door is secured by 2 locks
- Deported filling neck with lockable back-flow valve
- Mechanic and electric overfill protection
- Ultrasonic Level indicator in %
- Transportable using a crane or a fork lift
- The inner tank fits closely to the outer tank for a perfect stability of the tank
- Manhole enables easy access to the inner tank



## Fuelstation-1500 I-230 V-100 I

EBZM-F

Item number:

**26 720**

### **Technical data**

Tank:	Fuelstation
Brand:	ares®
Tank capacity (l):	1500
Material tank:	PE-LLD Lupolen 4021 K RM
Color outer tank:	black, RAL 9005
Color inner tank:	white
Color of the door:	fern green, RAL 6025
Removable lid of the outer tank, LxW (mm):	1680 x 925
Diameter of the manhole in the inner tank (mm):	565
Dimensions of the access door, WxH (mm):	730 x 1530
Fixing points:	using inserts
Dimensions LxWxH (mm):	1720 x 1240 x 2400
Weight (kg):	290

### **Pump**

Brand:	FMT Swiss AG
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	90
Discharge pressure (bar):	2,5
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	230
Frequency (Hz):	50
Power consumption (A):	3,2
Thermal protection:	selfresetting
Duty cycle:	continuous operation
Protection class:	IP 54

### Specification

- Double walled tank (45 503 155)
- Wall thickness up to 7 mm
- Diffusion and UV-resistant
- Filling valve G 2" with siphon protection, lever ball valve and road tanker connection (23 240)
- Ventilation valve (45 150)
- Ultrasonic electronic level indicator (in %) and leakage alarm (19 025 395)
- Mechanic overfill protection (19 400)
- Limit indicator with approval Z-65.17-182 (19 401)
- Foot valve with filter (19 890)
- Lockable door using 2 padlocks
- Vane pump with integrated bypass, mounted on a plate (23 102)
- On/Off switch
- Siphon protection acc. to WHG (German government regulation for environmental care), continuously active
- Mechanical diesel meter, 3 digits (23 192)
- Particle and hydrosorb filter, 30 µm (23 209)
- Discharge hose 6 m, DN 25, G 1" male, G 1" female (23 155 856)
- Automatic nozzle valve with swivel joint, ZVAD (23 178)

### Special notes

- PE Compound
- UV resistant, grade 6
- Reinforced door hinges, adjustable on 2 positions for the entry door
- All fixing locks using brass inserts
- Entry door is secured by 2 locks
- Deported filling neck with lockable back-flow valve
- Mechanic and electric overfill protection
- Ultrasonic Level indicator in %
- Transportable using a crane or a fork lift
- The inner tank fits closely to the outer tank for a perfect stability of the tank
- Manhole enables easy access to the inner tank



## Fuelstation-1500 I-230 V-100 I

DMS-IPG-F

Item number:

**26 721**

### **Technical data**

Tank:	Fuelstation
Brand:	ares®
Tank capacity (l):	1500
Material tank:	PE-LLD Lupolen 4021 K RM
Color outer tank:	black, RAL 9005
Color inner tank:	white
Color of the door:	fern green, RAL 6025
Removable lid of the outer tank, LxW (mm):	1680 x 925
Diameter of the manhole in the inner tank (mm):	565
Dimensions of the access door, WxH (mm):	730 x 1530
Fixing points:	using inserts
Dimensions LxWxH (mm):	1720 x 1240 x 2400
Weight (kg):	293

### **Pump**

Brand:	FMT Swiss AG
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	90
Discharge pressure (bar):	2,5
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	230
Frequency (Hz):	50
Power consumption (A):	3,2
Thermal protection:	selfresetting
Duty cycle:	continuous operation
Protection class:	IP 54



**Specification**

- Double walled tank (45 503 155)
- Wall thickness up to 7 mm
- Diffusion and UV-resistant
- Filling valve G 2" with siphon protection, lever ball valve and road tanker connection (23 240)
- Ventilation valve (45 150)
- Ultrasonic electronic level indicator (in %) and leakage alarm (19 025 395)
- Mechanic overfill protection (19 400)
- Limit indicator with approval Z-65.17-182 (19 401)
- Foot valve with filter (19 890)
- Lockable door using 2 padlocks
- Vane pump with integrated bypass, mounted on a plate (23 102)
- On/Off switch
- Siphon protection acc. to WHG (German government regulation for environmental care), continuously active
- Particle and hydrosorb filter, 30 µm (23 209)
- Discharge hose 6 m, DN 25, G 1" male, G 1" female (23 155 856)
- Automatic nozzle valve with swivel joint, ZVAD (23 178)
- Diesel Management System (DMS) in aluminium casing (23 499)
- In-line meter/pulse meter, IPG, digital (23 820)

**Special notes**

- PE Compound
- UV resistant, grade 6
- Reinforced door hinges, adjustable on 2 positions for the entry door
- All fixing locks using brass inserts
- Entry door is secured by 2 locks
- Deported filling neck with lockable back-flow valve
- Mechanic and electric overfill protection
- Ultrasonic Level indicator in %
- Transportable using a crane or a fork lift
- The inner tank fits closely to the outer tank for a perfect stability of the tank
- Manhole enables easy access to the inner tank



## Fuelstation-2500 I-230 V-60 I

EBZM-F

Item number:

**26 730**

### **Technical data**

Tank:	Fuelstation
Brand:	ares®
Tank capacity (l):	2500
Material tank:	PE-LLD Lupolen 4021 K RM
Color outer tank:	black, RAL 9005
Color inner tank:	white
Color of the door:	fern green, RAL 6025
Removable lid of the outer tank, LxW (mm):	1680 x 925
Diameter of the manhole in the inner tank (mm):	565
Dimensions of the access door, WxH (mm):	730 x 1530
Fixing points:	using inserts
Dimensions LxWxH (mm):	1860 x 1460 x 2400
Weight (kg):	295

### **Pump**

Brand:	FMT Swiss AG
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	56
Discharge pressure (bar):	1,8
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	230
Frequency (Hz):	50
Power consumption (A):	2,4
Thermal protection:	selfresetting
Duty cycle:	continuous operation
Protection class:	IP 54

### Specification

- Double walled tank (45 505 155)
- Wall thickness up to 7 mm
- Diffusion and UV-resistant
- Filling valve G 2" with siphon protection, lever ball valve and road tanker connection (23 240)
- Ventilation valve (45 150)
- Ultrasonic electronic level indicator (in %) and leakage alarm (19 025 395)
- Mechanic overfill protection (19 400)
- Limit indicator with approval Z-65.17-182 (19 401)
- Foot valve with filter (19 890)
- Lockable door using 2 padlocks
- Vane pump with integrated bypass, mounted on a plate (23 100)
- On/Off switch
- Siphon protection acc. to WHG (German government regulation for environmental care), continuously active
- Mechanical diesel meter, 3 digits (23 192)
- Particle and hydrosorb filter, 30 µm (23 209)
- Discharge hose 6 m, DN 19, G 1" male, G 1" female (23 155 958)
- Automatic nozzle valve with swivel joint, ZVAD (23 176)

### Special notes

- PE Compound
- UV resistant, grade 6
- Reinforced door hinges, adjustable on 2 positions for the entry door
- All fixing locks using brass inserts
- Entry door is secured by 2 locks
- Deported filling neck with lockable back-flow valve
- Mechanic and electric overfill protection
- Ultrasonic Level indicator in %
- Transportable using a crane or a fork lift
- The inner tank fits closely to the outer tank for a perfect stability of the tank
- Manhole enables easy access to the inner tank



## Fuelstation-2500 I-230 V-60 I

DMS-IPG-F

Item number:

**26 731**

### **Technical data**

Tank:	Fuelstation
Brand:	ares®
Tank capacity (l):	2500
Material tank:	PE-LLD Lupolen 4021 K RM
Color outer tank:	black, RAL 9005
Color inner tank:	white
Color of the door:	fern green, RAL 6025
Removable lid of the outer tank, LxW (mm):	1680 x 925
Diameter of the manhole in the inner tank (mm):	565
Dimensions of the access door, WxH (mm):	730 x 1530
Fixing points:	using inserts
Dimensions LxWxH (mm):	1860 x 1460 x 2400
Weight (kg):	298

### **Pump**

Brand:	FMT Swiss AG
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	56
Discharge pressure (bar):	1,8
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	230
Frequency (Hz):	50
Power consumption (A):	2,4
Thermal protection:	selfresetting
Duty cycle:	continuous operation
Protection class:	IP 54

### Specification

- Double walled tank (45 505 155)
- Wall thickness up to 7 mm
- Diffusion and UV-resistant
- Filling valve G 2" with siphon protection, lever ball valve and road tanker connection (23 240)
- Ventilation valve (45 150)
- Ultrasonic electronic level indicator (in %) and leakage alarm (19 025 395)
- Mechanic overfill protection (19 400)
- Limit indicator with approval Z-65.17-182 (19 401)
- Foot valve with filter (19 890)
- Lockable door using 2 padlocks
- Vane pump with integrated bypass, mounted on a plate (23 100)
- On/Off switch
- Siphon protection acc. to WHG (German government regulation for environmental care), continuously active
- Particle and hydrosorb filter, 30 µm (23 209)
- Discharge hose 6 m, DN 19, G 1" male, G 1" female (23 155 958)
- Automatic nozzle valve with swivel joint, ZVAD (23 176)
- Diesel Management System (DMS) in aluminium casing (23 499)
- In-line meter/pulse meter, IPG, digital (23 820)

### Special notes

- PE Compound
- UV resistant, grade 6
- Reinforced door hinges, adjustable on 2 positions for the entry door
- All fixing locks using brass inserts
- Entry door is secured by 2 locks
- Deported filling neck with lockable back-flow valve
- Mechanic and electric overfill protection
- Ultrasonic Level indicator in %
- Transportable using a crane or a fork lift
- The inner tank fits closely to the outer tank for a perfect stability of the tank
- Manhole enables easy access to the inner tank



## Fuelstation-2500 I-230 V-100 I

EBZM-F

Item number:

**26 740**

### **Technical data**

Tank:	Fuelstation
Brand:	ares®
Tank capacity (l):	2500
Material tank:	PE-LLD Lupolen 4021 K RM
Color outer tank:	black, RAL 9005
Color inner tank:	white
Color of the door:	fern green, RAL 6025
Removable lid of the outer tank, LxW (mm):	1680 x 925
Diameter of the manhole in the inner tank (mm):	565
Dimensions of the access door, WxH (mm):	730 x 1530
Fixing points:	using inserts
Dimensions LxWxH (mm):	1860 x 1460 x 2400
Weight (kg):	305

### **Pump**

Brand:	FMT Swiss AG
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	90
Discharge pressure (bar):	2,5
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	230
Frequency (Hz):	50
Power consumption (A):	3,2
Thermal protection:	selfresetting
Duty cycle:	continuous operation
Protection class:	IP 54

### Specification

- Double walled tank (45 505 155)
- Wall thickness up to 7 mm
- Diffusion and UV-resistant
- Filling valve G 2" with siphon protection, lever ball valve and road tanker connection (23 240)
- Ventilation valve (45 150)
- Ultrasonic electronic level indicator (in %) and leakage alarm (19 025 395)
- Mechanic overflow protection (19 400)
- Limit indicator with approval Z-65.17-182 (19 401)
- Foot valve with filter (19 890)
- Lockable door using 2 padlocks
- Vane pump with integrated bypass, mounted on a plate (23 102)
- On/Off switch
- Siphon protection acc. to WHG (German government regulation for environmental care), continuously active
- Mechanical diesel meter, 3 digits (23 192)
- Particle and hydrosorb filter, 30 µm (23 209)
- Discharge hose 6 m, DN 25, G 1" male, G 1" female (23 155 856)
- Automatic nozzle valve with swivel joint, ZVAD (23 178)

### Special notes

- PE Compound
- UV resistant, grade 6
- Reinforced door hinges, adjustable on 2 positions for the entry door
- All fixing locks using brass inserts
- Entry door is secured by 2 locks
- Deported filling neck with lockable back-flow valve
- Mechanic and electric overflow protection
- Ultrasonic Level indicator in %
- Transportable using a crane or a fork lift
- The inner tank fits closely to the outer tank for a perfect stability of the tank
- Manhole enables easy access to the inner tank



## Fuelstation-2500 I-230 V-100 I

DMS-IPG-F

Item number:

**26 741**

### **Technical data**

Tank:	Fuelstation
Brand:	ares®
Tank capacity (l):	2500
Material tank:	PE-LLD Lupolen 4021 K RM
Color outer tank:	black, RAL 9005
Color inner tank:	white
Color of the door:	fern green, RAL 6025
Removable lid of the outer tank, LxW (mm):	1680 x 925
Diameter of the manhole in the inner tank (mm):	565
Dimensions of the access door, WxH (mm):	730 x 1530
Fixing points:	using inserts
Dimensions LxWxH (mm):	1860 x 1460 x 2400
Weight (kg):	308

### **Pump**

Brand:	FMT Swiss AG
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	90
Discharge pressure (bar):	2,5
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	230
Frequency (Hz):	50
Power consumption (A):	3,2
Thermal protection:	selfresetting
Duty cycle:	continuous operation
Protection class:	IP 54



**Specification**

- Double walled tank (45 505 155)
- Wall thickness up to 7 mm
- Diffusion and UV-resistant
- Filling valve G 2" with siphon protection, lever ball valve and road tanker connection (23 240)
- Ventilation valve (45 150)
- Ultrasonic electronic level indicator (in %) and leakage alarm (19 025 395)
- Mechanic overfill protection (19 400)
- Limit indicator with approval Z-65.17-182 (19 401)
- Foot valve with filter (19 890)
- Lockable door using 2 padlocks
- Vane pump with integrated bypass, mounted on a plate (23 102)
- On/Off switch
- Siphon protection acc. to WHG (German government regulation for environmental care), continuously active
- Particle and hydrosorb filter, 30 µm (23 209)
- Discharge hose 6 m, DN 25, G 1" male, G 1" female (23 155 856)
- Automatic nozzle valve with swivel joint, ZVAD (23 178)
- Diesel Management System (DMS) in aluminium casing (23 499)
- In-line meter/pulse meter, IPG, digital (23 820)

**Special notes**

- PE Compound
- UV resistant, grade 6
- Reinforced door hinges, adjustable on 2 positions for the entry door
- All fixing locks using brass inserts
- Entry door is secured by 2 locks
- Deported filling neck with lockable back-flow valve
- Mechanic and electric overfill protection
- Ultrasonic Level indicator in %
- Transportable using a crane or a fork lift
- The inner tank fits closely to the outer tank for a perfect stability of the tank
- Manhole enables easy access to the inner tank



## Fuelstation-5000 I-230 V-60 I

EBZM-F

Item number:

**26 750**

### **Technical data**

Tank:	Fuelstation
Brand:	ares®
Tank capacity (l):	5000
Material tank:	PE-LLD Lupolen 4021 K RM
Color outer tank:	black, RAL 9005
Color inner tank:	white
Color of the door:	fern green, RAL 6025
Removable lid of the outer tank, LxW (mm):	1680 x 925
Diameter of the manhole in the inner tank (mm):	565
Dimensions of the access door, WxH (mm):	730 x 1530
Fixing points:	using inserts
Dimensions LxWxH (mm):	2400 x 2000 x 2400
Weight (kg):	402

### **Pump**

Brand:	FMT Swiss AG
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	56
Discharge pressure (bar):	1,8
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	230
Frequency (Hz):	50
Power consumption (A):	2,4
Thermal protection:	selfresetting
Duty cycle:	continuous operation
Protection class:	IP 54

**Specification**

- Double walled tank (45 507 155)
- Wall thickness up to 7 mm
- Diffusion and UV-resistant
- Filling valve G 2" with siphon protection, lever ball valve and road tanker connection (23 240)
- Ventilation valve (45 150)
- Ultrasonic electronic level indicator (in %) and leakage alarm (19 025 395)
- Mechanic overfill protection (19 400)
- Limit indicator with approval Z-65.17-182 (19 401)
- Foot valve with filter (19 890)
- Lockable door using 2 padlocks
- Vane pump with integrated bypass, mounted on a plate (23 100)
- On/Off switch
- Siphon protection acc. to WHG (German government regulation for environmental care), continuously active
- Mechanical diesel meter, 3 digits (23 192)
- Particle and hydrosorb filter, 30 µm (23 209)
- Discharge hose 6 m, DN 19, G 1" male, G 1" female (23 155 958)
- Automatic nozzle valve with swivel joint, ZVAD (23 176)

**Special notes**

- PE Compound
- UV resistant, grade 6
- Reinforced door hinges, adjustable on 2 positions for the entry door
- All fixing locks using brass inserts
- Entry door is secured by 2 locks
- Deported filling neck with lockable back-flow valve
- Mechanic and electric overfill protection
- Ultrasonic Level indicator in %
- Transportable using a crane or a fork lift
- The inner tank fits closely to the outer tank for a perfect stability of the tank
- Manhole enables easy access to the inner tank



## Fuelstation-5000 I-230 V-60 I

DMS-IPG-F

Item number:

**26 751**

### **Technical data**

Tank:	Fuelstation
Brand:	ares®
Tank capacity (l):	5000
Material tank:	PE-LLD Lupolen 4021 K RM
Color outer tank:	black, RAL 9005
Color inner tank:	white
Color of the door:	fern green, RAL 6025
Removable lid of the outer tank, LxW (mm):	1680 x 925
Diameter of the manhole in the inner tank (mm):	565
Dimensions of the access door, WxH (mm):	730 x 1530
Fixing points:	using inserts
Dimensions LxWxH (mm):	2400 x 2000 x 2400
Weight (kg):	405

### **Pump**

Brand:	FMT Swiss AG
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	56
Discharge pressure (bar):	1,8
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	230
Frequency (Hz):	50
Power consumption (A):	2,4
Thermal protection:	selfresetting
Duty cycle:	continuous operation
Protection class:	IP 54

### Specification

- Double walled tank (45 507 155)
- Wall thickness up to 7 mm
- Diffusion and UV-resistant
- Filling valve G 2" with siphon protection, lever ball valve and road tanker connection (23 240)
- Ventilation valve (45 150)
- Ultrasonic electronic level indicator (in %) and leakage alarm (19 025 395)
- Mechanic overfill protection (19 400)
- Limit indicator with approval Z-65.17-182 (19 401)
- Foot valve with filter (19 890)
- Lockable door using 2 padlocks
- Vane pump with integrated bypass, mounted on a plate (23 100)
- On/Off switch
- Siphon protection acc. to WHG (German government regulation for environmental care), continuously active
- Particle and hydrosorb filter, 30 µm (23 209)
- Discharge hose 6 m, DN 19, G 1" male, G 1" female (23 155 958)
- Automatic nozzle valve with swivel joint, ZVAD (23 176)
- Diesel Management System (DMS) in aluminium casing (23 499)
- In-line meter/pulse meter, IPG, digital (23 820)

### Special notes

- PE Compound
- UV resistant, grade 6
- Reinforced door hinges, adjustable on 2 positions for the entry door
- All fixing locks using brass inserts
- Entry door is secured by 2 locks
- Deported filling neck with lockable back-flow valve
- Mechanic and electric overfill protection
- Ultrasonic Level indicator in %
- Transportable using a crane or a fork lift
- The inner tank fits closely to the outer tank for a perfect stability of the tank
- Manhole enables easy access to the inner tank



## Fuelstation-5000 I-230 V-100 I

EBZM-F

Item number:

**26 760**

### **Technical data**

Tank:	Fuelstation
Brand:	ares®
Tank capacity (l):	5000
Material tank:	PE-LLD Lupolen 4021 K RM
Color outer tank:	black, RAL 9005
Color inner tank:	white
Color of the door:	fern green, RAL 6025
Removable lid of the outer tank, LxW (mm):	1680 x 925
Diameter of the manhole in the inner tank (mm):	565
Dimensions of the access door, WxH (mm):	730 x 1530
Fixing points:	using inserts
Dimensions LxWxH (mm):	2400 x 2000 x 2400
Weight (kg):	412

### **Pump**

Brand:	FMT Swiss AG
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	90
Discharge pressure (bar):	2,5
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	230
Frequency (Hz):	50
Power consumption (A):	3,2
Thermal protection:	selfresetting
Duty cycle:	continuous operation
Protection class:	IP 54

### Specification

- Double walled tank (45 507 155)
- Wall thickness up to 7 mm
- Diffusion and UV-resistant
- Filling valve G 2" with siphon protection, lever ball valve and road tanker connection (23 240)
- Ventilation valve (45 150)
- Ultrasonic electronic level indicator (in %) and leakage alarm (19 025 395)
- Mechanic overfill protection (19 400)
- Limit indicator with approval Z-65.17-182 (19 401)
- Foot valve with filter (19 890)
- Lockable door using 2 padlocks
- Vane pump with integrated bypass, mounted on a plate (23 102)
- On/Off switch
- Siphon protection acc. to WHG (German government regulation for environmental care), continuously active
- Mechanical diesel meter, 3 digits (23 192)
- Particle and hydrosorb filter, 30 µm (23 209)
- Discharge hose 6 m, DN 25, G 1" male, G 1" female (23 155 856)
- Automatic nozzle valve with swivel joint, ZVAD (23 178)

### Special notes

- PE Compound
- UV resistant, grade 6
- Reinforced door hinges, adjustable on 2 positions for the entry door
- All fixing locks using brass inserts
- Entry door is secured by 2 locks
- Deported filling neck with lockable back-flow valve
- Mechanic and electric overfill protection
- Ultrasonic Level indicator in %
- Transportable using a crane or a fork lift
- The inner tank fits closely to the outer tank for a perfect stability of the tank
- Manhole enables easy access to the inner tank



## Fuelstation-5000 I-230 V-100 I

DMS-IPG-F

Item number:

**26 761**

### **Technical data**

Tank:	Fuelstation
Brand:	ares®
Tank capacity (l):	5000
Material tank:	PE-LLD Lupolen 4021 K RM
Color outer tank:	black, RAL 9005
Color inner tank:	white
Color of the door:	fern green, RAL 6025
Removable lid of the outer tank, LxW (mm):	1680 x 925
Diameter of the manhole in the inner tank (mm):	565
Dimensions of the access door, WxH (mm):	730 x 1530
Fixing points:	using inserts
Dimensions LxWxH (mm):	2400 x 2000 x 2400
Weight (kg):	415

### **Pump**

Brand:	FMT Swiss AG
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	90
Discharge pressure (bar):	2,5
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	230
Frequency (Hz):	50
Power consumption (A):	3,2
Thermal protection:	selfresetting
Duty cycle:	continuous operation
Protection class:	IP 54



### Specification

- Double walled tank (45 507 155)
- Wall thickness up to 7 mm
- Diffusion and UV-resistant
- Filling valve G 2" with siphon protection, lever ball valve and road tanker connection (23 240)
- Ventilation valve (45 150)
- Ultrasonic electronic level indicator (in %) and leakage alarm (19 025 395)
- Mechanic overfill protection (19 400)
- Limit indicator with approval Z-65.17-182 (19 401)
- Foot valve with filter (19 890)
- Lockable door using 2 padlocks
- Vane pump with integrated bypass, mounted on a plate (23 102)
- On/Off switch
- Siphon protection acc. to WHG (German government regulation for environmental care), continuously active
- Particle and hydrosorb filter, 30 µm (23 209)
- Discharge hose 6 m, DN 25, G 1" male, G 1" female (23 155 856)
- Automatic nozzle valve with swivel joint, ZVAD (23 178)
- Diesel Management System (DMS) in aluminium casing (23 499)
- In-line meter/pulse meter, IPG, digital (23 820)

### Special notes

- PE Compound
- UV resistant, grade 6
- Reinforced door hinges, adjustable on 2 positions for the entry door
- All fixing locks using brass inserts
- Entry door is secured by 2 locks
- Deported filling neck with lockable back-flow valve
- Mechanic and electric overfill protection
- Ultrasonic Level indicator in %
- Transportable using a crane or a fork lift
- The inner tank fits closely to the outer tank for a perfect stability of the tank
- Manhole enables easy access to the inner tank

## ***mobimASTER for diesel and fuel oil***

45 314	<b><i>mobimASTER-450 I</i></b>	with tank accessories _____	38
26 400	<b><i>mobimASTER-450 I-ZVAD</i></b>	12 V-35 l/min _____	40
26 402	<b><i>mobimASTER-450 I-ZVAD</i></b>	12 V-60 l/min _____	42
26 401	<b><i>mobimASTER-450 I-ZVAD</i></b>	24 V-35 l/min _____	44
26 403	<b><i>mobimASTER-450 I-ZVAD</i></b>	24 V-60 l/min _____	46
26 404	<b><i>mobimASTER-450 I-ZVAD</i></b>	230 V-50 Hz-EUS-60 l/min _____	48
26 410	<b><i>mobimASTER-450 I-ZVAD</i></b>	12 V-35 l/min-EBZD _____	50
26 412	<b><i>mobimASTER-450 I-ZVAD</i></b>	12 V-60 l/min-EBZD _____	52
26 411	<b><i>mobimASTER-450 I-ZVAD</i></b>	24 V-35 l/min-EBZD _____	54
26 413	<b><i>mobimASTER-450 I-ZVAD</i></b>	24 V-60 l/min-EBZD _____	56
26 414	<b><i>mobimASTER-450 I-ZVAD</i></b>	230 V-50 Hz-EUS-60 l/min-EBZD _____	58
26 420	<b><i>mobimASTER-450 I-ZVABD</i></b>	12 V-35 l/min _____	60
26 422	<b><i>mobimASTER-450 I-ZVABD</i></b>	12 V-60 l/min _____	62
26 421	<b><i>mobimASTER-450 I-ZVABD</i></b>	24 V-35 l/min _____	64
26 423	<b><i>mobimASTER-450 I-ZVABD</i></b>	24 V-60 l/min _____	66
26 424	<b><i>mobimASTER-450 I-ZVABD</i></b>	230 V-50 Hz-EUS-60 l/min _____	68
26 430	<b><i>mobimASTER-450 I-ZVABD</i></b>	12 V-35 l/min-EBZD _____	70
26 432	<b><i>mobimASTER-450 I-ZVABD</i></b>	12 V-60 l/min-EBZD _____	72
26 431	<b><i>mobimASTER-450 I-ZVABD</i></b>	24 V-35 l/min-EBZD _____	74
26 433	<b><i>mobimASTER-450 I-ZVABD</i></b>	24 V-60 l/min-EBZD _____	76
26 434	<b><i>mobimASTER-450 I-ZVABD</i></b>	230 V-50 Hz-EUS-60 l/min-EBZD _____	78



**mobIMASTER<sup>®</sup>**  
*for diesel and fuel oil*

mobIMASTER





# mobIMASTER®

for diesel and fuel oil



## Tanks for diesel

	Item number	LxWxH (mm):	
<b>ARES mobIMASTER 450 l with accessories</b>	45 314	1200 x 800 x 912	<b>mobIMASTER-450 l</b>
<b>ARES mobIMASTER 450 l with accessories and set</b>	26 400	1200 x 800 x 912	<b>mobIMASTER-450 l-ZVAD</b>
<b>ARES mobIMASTER 450 l with accessories and set</b>	26 402	1200 x 800 x 912	<b>mobIMASTER-450 l-ZVAD</b>
<b>ARES mobIMASTER 450 l with accessories and set</b>	26 401	1200 x 800 x 912	<b>mobIMASTER-450 l-ZVAD</b>
<b>ARES mobIMASTER 450 l with accessories and set</b>	26 403	1200 x 800 x 912	<b>mobIMASTER-450 l-ZVAD</b>
<b>ARES mobIMASTER 450 l with accessories and set</b>	26 404	1200 x 800 x 912	<b>mobIMASTER-450 l-ZVAD</b>
<b>ARES mobIMASTER 450 l with accessories and set</b>	26 410	1200 x 800 x 912	<b>mobIMASTER-450 l-ZVAD</b>
<b>ARES mobIMASTER 450 l with accessories and set</b>	26 412	1200 x 800 x 912	<b>mobIMASTER-450 l-ZVAD</b>
<b>ARES mobIMASTER 450 l with accessories and set</b>	26 411	1200 x 800 x 912	<b>mobIMASTER-450 l-ZVAD</b>
<b>ARES mobIMASTER 450 l with accessories and set</b>	26 413	1200 x 800 x 912	<b>mobIMASTER-450 l-ZVAD</b>
<b>ARES mobIMASTER 450 l with accessories and set</b>	26 414	1200 x 800 x 912	<b>mobIMASTER-450 l-ZVAD</b>
<b>ARES mobIMASTER 450 l with accessories and set</b>	26 420	1200 x 800 x 912	<b>mobIMASTER-450 l-ZVABD</b>
<b>ARES mobIMASTER 450 l with accessories and set</b>	26 422	1200 x 800 x 912	<b>mobIMASTER-450 l-ZVABD</b>
<b>ARES mobIMASTER 450 l with accessories and set</b>	26 421	1200 x 800 x 912	<b>mobIMASTER-450 l-ZVABD</b>
<b>ARES mobIMASTER 450 l with accessories and set</b>	26 423	1200 x 800 x 912	<b>mobIMASTER-450 l-ZVABD</b>
<b>ARES mobIMASTER 450 l with accessories and set</b>	26 424	1200 x 800 x 912	<b>mobIMASTER-450 l-ZVABD</b>
<b>ARES mobIMASTER 450 l with accessories and set</b>	26 430	1200 x 800 x 912	<b>mobIMASTER-450 l-ZVABD</b>
<b>ARES mobIMASTER 450 l with accessories and set</b>	26 432	1200 x 800 x 912	<b>mobIMASTER-450 l-ZVABD</b>
<b>ARES mobIMASTER 450 l with accessories and set</b>	26 431	1200 x 800 x 912	<b>mobIMASTER-450 l-ZVABD</b>
<b>ARES mobIMASTER 450 l with accessories and set</b>	26 433	1200 x 800 x 912	<b>mobIMASTER-450 l-ZVABD</b>
<b>ARES mobIMASTER 450 l with accessories and set</b>	26 434	1200 x 800 x 912	<b>mobIMASTER-450 l-ZVABD</b>



with tank accessories

12 V-35 l/min

12 V-60 l/min

24 V-35 l/min

24 V-60 l/min

230 V-50 Hz-EUS-60 l/min

12 V-35 l/min-EBZD

12 V-60 l/min-EBZD

24 V-35 l/min-EBZD

24 V-60 l/min-EBZD

230 V-50 Hz-EUS-60 l/min-EBZD

12 V-35 l/min

12 V-60 l/min

24 V-35 l/min

24 V-60 l/min

230 V-50 Hz-EUS-60 l/min

12 V-35 l/min-EBZD

12 V-60 l/min-EBZD

24 V-35 l/min-EBZD

24 V-60 l/min-EBZD

230 V-50 Hz-EUS-60 l/min-EBZD





## **mobiMASTER-450 I** with tank accessories

Item number:

**45 314**

### ***Technical data***

Tank capacity (l):	450
UN-approval:	un 31H2/Z/..../D/BAM 12992-ARES/0/601
Material of container:	LLDPE (Linear Low Density Polyethylene)
Material of end caps:	LLDPE (Linear Low Density Polyethylene)
Wall thickness (mm):	7
Color of container:	black, RAL 7021
Color of cover:	red, RAL 3020
Weight (kg):	45
Dimensions LxWxH (mm):	1200 x 800 x 912

### Specification

- Lever ball valve
- Level indicator (04 402)
- Ventilation valve (45 140)
- Single walled tank (45 314 155)
- Suction hose, suction foot-filter with back-flow valve
- Movable under load
- Universal securing trap for shackle
- Diffusion resistant
- UV-resistant
- 2" filler neck with tank cap
- Lockable cap
- Suitable for: fuel oil and diesel

### Special notes

- Can be moved by a forklift
- All parts fixed against brass-thread-inserts in tank-wall
- European ADR Certificate for transportation of dangerous liquids on public roads
- TÜV approved, UN/BAM-approved
- Production under permanent control of the German TÜV



## mobiMASTER-450 I-ZVAD

12 V-35 l/min

Item number:

**26 400**

### **Technical data**

Tank capacity (l):	450
UN-approval:	un 31H2/Z/..../D/BAM 12992-ARES/0/601
Material of container:	LLDPE (Linear Low Density Polyethylene)
Material of end caps:	LLDPE (Linear Low Density Polyethylene)
Wall thickness (mm):	7
Color of container:	black, RAL 7021
Color of cover:	red, RAL 3020
Weight (kg):	56,3
Dimensions LxWxH (mm):	1200 x 800 x 912

### **Pump**

Brand:	FMT Swiss AG
Connecting cable with battery terminal clips, length (m):	3
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	35
Discharge pressure (bar):	1,6
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	12 V DC
Power consumption (A):	18
Locking device:	25 A plug-in fuse
Duty cycle:	continuous operation
Protection class:	IP 54



### Specification

- Single walled tank (45 314 155)
- Movable under load
- Universal fixation loops for integral shackles (89 823)
- Diffusion resistant
- UV-resistant
- Ventilation valve (45 140)
- Level indicator (04 402)
- Safety valve between tank and pump (19 779)
- Foot valve with filter (19 890)
- On/Off switch
- Siphon protection acc. to WHG (German government regulation for environmental care), continuously active
- Discharge hose 4 m, DN 19, G 1" male, G 1" female (23 155 957)
- Lockable protection cap
- Vane pump, with integral bypass (23 012)
- Automatic control gun with rotating swivel, ZVAD (23 176)

### Special notes

- The pump is designed for permanent operation
- A short cycle in dry run will not damage the pump
- 5 years of manufacturers warranty for the tank starting with date of delivery on
- Storage of petrol in the tank is strictly forbidden
- A leakage test is recommended to be effected every 2 ½ years, a general test every 5 years
- UN/ADR approval for ares® mobiMASTER tanks and FMT® diesel pump systems
- TÜV approved, UN/BAM-approved
- Production under permanent control of the German TÜV



## **mobiMASTER-450 I-ZVAD**

12 V-60 l/min

Item number:

**26 402**

### **Technical data**

Tank capacity (l):	450
UN-approval:	un 31H2/Z/..../D/BAM 12992-ARES/0/601
Material of container:	LLDPE (Linear Low Density Polyethylene)
Material of end caps:	LLDPE (Linear Low Density Polyethylene)
Wall thickness (mm):	7
Color of container:	black, RAL 7021
Color of cover:	red, RAL 3020
Weight (kg):	59,5
Dimensions LxWxH (mm):	1200 x 800 x 912

### **Pump**

Brand:	FMT Swiss AG
Connecting cable with battery terminal clips, length (m):	3
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	60
Discharge pressure (bar):	1,8
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	12 V DC
Power consumption (A):	32
Locking device:	40 A plug-in fuse
Duty cycle (min):	30
Protection class:	IP 54

### Specification

- Single walled tank (45 314 155)
- Movable under load
- Universal fixation loops for integral shackles (89 823)
- Diffusion resistant
- UV-resistant
- Ventilation valve (45 140)
- Level indicator (04 402)
- Safety valve between tank and pump (19 779)
- Foot valve with filter (19 890)
- On/Off switch
- Siphon protection acc. to WHG (German government regulation for environmental care), continuously active
- Discharge hose 4 m, DN 19, G 1" male, G 1" female (23 155 957)
- Lockable protection cap
- Vane pump, with integral bypass (23 008)
- Automatic control gun with rotating swivel, ZVAD (23 176)

### Special notes

- A short cycle in dry run will not damage the pump
- 5 years of manufacturers warranty for the tank starting with date of delivery on
- Storage of petrol in the tank is strictly forbidden
- A leakage test is recommended to be effected every 2 ½ years, a general test every 5 years
- UN/ADR approval for ares® mobiMASTER tanks and FMT® diesel pump systems
- TÜV approved, UN/BAM-approved
- Production under permanent control of the German TÜV



## **mobiMASTER-450 I-ZVAD**

24 V-35 l/min

Item number:

**26 401**

### **Technical data**

Tank capacity (l):	450
UN-approval:	un 31H2/Z/..../D/BAM 12992-ARES/0/601
Material of container:	LLDPE (Linear Low Density Polyethylene)
Material of end caps:	LLDPE (Linear Low Density Polyethylene)
Wall thickness (mm):	7
Color of container:	black, RAL 7021
Color of cover:	red, RAL 3020
Weight (kg):	56
Dimensions LxWxH (mm):	1200 x 800 x 912

### **Pump**

Brand:	FMT Swiss AG
Connecting cable with battery terminal clips, length (m):	3
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	35
Discharge pressure (bar):	1,6
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	24 V DC
Power consumption (A):	13
Locking device:	25 A plug-in fuse
Duty cycle (min):	continuous operation
Protection class:	IP 54

### Specification

- Single walled tank (45 314 155)
- Movable under load
- Universal fixation loops for integral shackles (89 823)
- Diffusion resistant
- UV-resistant
- Ventilation valve (45 140)
- Level indicator (04 402)
- Safety valve between tank and pump (19 779)
- Foot valve with filter (19 890)
- On/Off switch
- Siphon protection acc. to WHG (German government regulation for environmental care), continuously active
- Discharge hose 4 m, DN 19, G 1" male, G 1" female (23 155 957)
- Lockable protection cap
- Vane pump, with integral bypass (23 012 824)
- Automatic control gun with rotating swivel, ZVAD (23 176)

### Special notes

- The pump is designed for permanent operation
- A short cycle in dry run will not damage the pump
- 5 years of manufacturers warranty for the tank starting with date of delivery on
- Storage of petrol in the tank is strictly forbidden
- A leakage test is recommended to be effected every 2 ½ years, a general test every 5 years
- UN/ADR approval for ares® mobiMASTER tanks and FMT® diesel pump systems
- TÜV approved, UN/BAM-approved
- Production under permanent control of the German TÜV



## **mobiMASTER-450 I-ZVAD**

24 V-60 l/min

Item number:

**26 403**

### **Technical data**

Tank capacity (l):	450
UN-approval:	un 31H2/Z/..../D/BAM 12992-ARES/0/601
Material of container:	LLDPE (Linear Low Density Polyethylene)
Material of end caps:	LLDPE (Linear Low Density Polyethylene)
Wall thickness (mm):	7
Color of container:	black, RAL 7021
Color of cover:	red, RAL 3020
Weight (kg):	59
Dimensions LxWxH (mm):	1200 x 800 x 912

### **Pump**

Brand:	FMT Swiss AG
Connecting cable with battery terminal clips, length (m):	3
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	60
Discharge pressure (bar):	1,8
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	24 V DC
Power consumption (A):	28
Locking device:	40 A plug-in fuse
Duty cycle (min):	30
Protection class:	IP 54

### Specification

- Single walled tank (45 314 155)
- Movable under load
- Universal fixation loops for integral shackles (89 823)
- Diffusion resistant
- UV-resistant
- Ventilation valve (45 140)
- Level indicator (04 402)
- Safety valve between tank and pump (19 779)
- Foot valve with filter (19 890)
- On/Off switch
- Siphon protection acc. to WHG (German government regulation for environmental care), continuously active
- Discharge hose 4 m, DN 19, G 1" male, G 1" female (23 155 957)
- Lockable protection cap
- Vane pump, with integral bypass (23 008 824)
- Automatic control gun with rotating swivel, ZVAD (23 176)

### Special notes

- A short cycle in dry run will not damage the pump
- 5 years of manufacturers warranty for the tank starting with date of delivery on
- Storage of petrol in the tank is strictly forbidden
- A leakage test is recommended to be effected every 2 ½ years, a general test every 5 years
- UN/ADR approval for ares® mobiMASTER tanks and FMT® diesel pump systems
- TÜV approved, UN/BAM-approved
- Production under permanent control of the German TÜV



## **mobiMASTER-450 I-ZVAD**

230 V-50 Hz-EUS-60 l/min

Item number:

**26 404**

### ***Technical data***

Tank capacity (l):	450
UN-approval:	un 31H2/Z/..../D/BAM 12992-ARES/0/601
Material of container:	LLDPE (Linear Low Density Polyethylene)
Material of end caps:	LLDPE (Linear Low Density Polyethylene)
Wall thickness (mm):	7
Color of container:	black, RAL 7021
Color of cover:	red, RAL 3020
Weight (kg):	59,2
Dimensions LxWxH (mm):	1200 x 800 x 912

### ***Pump***

Brand:	FMT Swiss AG
Connecting cable length (m):	1,8
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	56
Discharge pressure (bar):	1,8
Pumping media:	fuel oil and diesel

### ***Motor data***

Voltage (V):	230
Frequency (Hz):	50
Power consumption (A):	2,4
Thermal protection:	selfresetting
Duty cycle (min):	continuous operation
Protection class:	IP 54



### Specification

- Single walled tank (45 314 155)
- Movable under load
- Universal fixation loops for integral shackles (89 823)
- Diffusion resistant
- UV-resistant
- Ventilation valve (45 140)
- Level indicator (04 402)
- Safety valve between tank and pump (19 779)
- Foot valve with filter (19 890)
- On/Off switch
- Siphon protection acc. to WHG (German government regulation for environmental care), continuously active
- Discharge hose 4 m, DN 19, G 1" male, G 1" female (23 155 957)
- Lockable protection cap
- Vane pump, with integral bypass (23 034)
- Automatic control gun with rotating swivel, ZVAD (23 176)

### Special notes

- The pump is designed for permanent operation
- A short cycle in dry run will not damage the pump
- 5 years of manufacturers warranty for the tank starting with date of delivery on
- Storage of petrol in the tank is strictly forbidden
- A leakage test is recommended to be effected every 2 ½ years, a general test every 5 years
- UN/ADR approval for ares® mobiMASTER tanks and FMT® diesel pump systems
- TÜV approved, UN/BAM-approved
- Production under permanent control of the German TÜV



## mobiMASTER-450 I-ZVAD

12 V-35 l/min-EBZD

Item number:

**26 410**

### **Technical data**

Tank capacity (l):	450
UN-approval:	un 31H2/Z/..../D/BAM 12992-ARES/0/601
Material of container:	LLDPE (Linear Low Density Polyethylene)
Material of end caps:	LLDPE (Linear Low Density Polyethylene)
Wall thickness (mm):	7
Color of container:	black, RAL 7021
Color of cover:	red, RAL 3020
Weight (kg):	56,5
Dimensions LxWxH (mm):	1200 x 800 x 912

### **Pump**

Brand:	FMT Swiss AG
Connecting cable with battery terminal clips, length (m):	3
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	35
Discharge pressure (bar):	1,6
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	12 V DC
Power consumption (A):	18
Locking device:	25 A plug-in fuse
Duty cycle (min):	continuous operation
Protection class:	IP 54

### **Digital in-line meter**

Temperature range (°C):	-10 +60
Display:	4-digits, with 2 decimal digits

### Specification

- Single walled tank (45 314 155)
- Movable under load
- Universal fixation loops for integral shackles (89 823)
- Diffusion resistant
- UV-resistant
- Ventilation valve (45 140)
- Level indicator (04 402)
- Safety valve between tank and pump (19 779)
- Foot valve with filter (19 890)
- On/Off switch
- Siphon protection acc. to WHG (German government regulation for environmental care), continuously active
- Discharge hose 4 m, DN 19, G 1" male, G 1" female (23 155 957)
- Lockable protection cap
- Vane pump, with integral bypass (23 012)
- Automatic control gun with rotating swivel, ZVAD (23 176)
- Digital in-line meter (23 287)

### Special notes

- The pump is designed for permanent operation
- A short cycle in dry run will not damage the pump
- 5 years of manufacturers warranty for the tank starting with date of delivery on
- Storage of petrol in the tank is strictly forbidden
- A leakage test is recommended to be effected every 2 ½ years, a general test every 5 years
- UN/ADR approval for ares® mobiMASTER tanks and FMT® diesel pump systems
- TÜV approved, UN/BAM-approved
- Production under permanent control of the German TÜV



## **mobiMASTER-450 I-ZVAD**

12 V-60 l/min-EBZD

Item number:

**26 412**

### **Technical data**

Tank capacity (l):	450
UN-approval:	un 31H2/Z/..../D/BAM 12992-ARES/0/601
Material of container:	LLDPE (Linear Low Density Polyethylene)
Material of end caps:	LLDPE (Linear Low Density Polyethylene)
Wall thickness (mm):	7
Color of container:	black, RAL 7021
Color of cover:	red, RAL 3020
Weight (kg):	59,7
Dimensions LxWxH (mm):	1200 x 800 x 912

### **Pump**

Brand:	FMT Swiss AG
Connecting cable with battery terminal clips, length (m):	3
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	60
Discharge pressure (bar):	1,8
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	12 V DC
Power consumption (A):	32
Locking device:	40 A plug-in fuse
Duty cycle (min):	30
Protection class:	IP 54

### **Digital in-line meter**

Temperature range (°C):	-10 +60
Display:	4-digits, with 2 decimal digits

### Specification

- Single walled tank (45 314 155)
- Movable under load
- Universal fixation loops for integral shackles (89 823)
- Diffusion resistant
- UV-resistant
- Ventilation valve (45 140)
- Level indicator (04 402)
- Safety valve between tank and pump (19 779)
- Foot valve with filter (19 890)
- On/Off switch
- Siphon protection acc. to WHG (German government regulation for environmental care), continuously active
- Discharge hose 4 m, DN 19, G 1" male, G 1" female (23 155 957)
- Lockable protection cap
- Vane pump, with integral bypass (23 008)
- Automatic control gun with rotating swivel, ZVAD (23 176)
- Digital in-line meter (23 287)

### Special notes

- A short cycle in dry run will not damage the pump
- 5 years of manufacturers warranty for the tank starting with date of delivery on
- Storage of petrol in the tank is strictly forbidden
- A leakage test is recommended to be effected every 2 ½ years, a general test every 5 years
- UN/ADR approval for ares® mobiMASTER tanks and FMT® diesel pump systems
- TÜV approved, UN/BAM-approved
- Production under permanent control of the German TÜV



## **mobiMASTER-450 I-ZVAD**

24 V-35 l/min-EBZD

Item number:

**26 411**

### **Technical data**

Tank capacity (l):	450
UN-approval:	un 31H2/Z/..../D/BAM 12992-ARES/0/601
Material of container:	LLDPE (Linear Low Density Polyethylene)
Material of end caps:	LLDPE (Linear Low Density Polyethylene)
Wall thickness (mm):	7
Color of container:	black, RAL 7021
Color of cover:	red, RAL 3020
Weight (kg):	56,2
Dimensions LxWxH (mm):	1200 x 800 x 912

### **Pump**

Brand:	FMT Swiss AG
Connecting cable with battery terminal clips, length (m):	3
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	35
Discharge pressure (bar):	1,6
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	24 V DC
Power consumption (A):	13
Locking device:	25 A plug-in fuse
Duty cycle (min):	continuous operation
Protection class:	IP 54

### **Digital in-line meter**

Temperature range (°C):	-10 +60
Display:	4-digits, with 2 decimal digits

### Specification

- Single walled tank (45 314 155)
- Movable under load
- Universal fixation loops for integral shackles (89 823)
- Diffusion resistant
- UV-resistant
- Ventilation valve (45 140)
- Level indicator (04 402)
- Safety valve between tank and pump (19 779)
- Foot valve with filter (19 890)
- On/Off switch
- Siphon protection acc. to WHG (German government regulation for environmental care), continuously active
- Discharge hose 4 m, DN 19, G 1" male, G 1" female (23 155 957)
- Lockable protection cap
- Vane pump, with integral bypass (23 012 824)
- Automatic control gun with rotating swivel, ZVAD (23 176)
- Digital in-line meter (23 287)

### Special notes

- The pump is designed for permanent operation
- A short cycle in dry run will not damage the pump
- 5 years of manufacturers warranty for the tank starting with date of delivery on
- Storage of petrol in the tank is strictly forbidden
- A leakage test is recommended to be effected every 2 ½ years, a general test every 5 years
- UN/ADR approval for ares® mobiMASTER tanks and FMT® diesel pump systems
- TÜV approved, UN/BAM-approved
- Production under permanent control of the German TÜV



## **mobiMASTER-450 I-ZVAD**

24 V-60 l/min-EBZD

Item number:

**26 413**

### **Technical data**

Tank capacity (l):	450
UN-approval:	un 31H2/Z/..../D/BAM 12992-ARES/0/601
Material of container:	LLDPE (Linear Low Density Polyethylene)
Material of end caps:	LLDPE (Linear Low Density Polyethylene)
Wall thickness (mm):	7
Color of container:	black, RAL 7021
Color of cover:	red, RAL 3020
Weight (kg):	59,2
Dimensions LxWxH (mm):	1200 x 800 x 912

### **Pump**

Brand:	FMT Swiss AG
Connecting cable with battery terminal clips, length (m):	3
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	60
Discharge pressure (bar):	1,8
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	24 V DC
Power consumption (A):	28
Locking device:	40 A plug-in fuse
Duty cycle (min):	30
Protection class:	IP 54

### **Digital in-line meter**

Temperature range (°C):	-10 +60
Display:	4-digits, with 2 decimal digits



### Specification

- Single walled tank (45 314 155)
- Movable under load
- Universal fixation loops for integral shackles (89 823)
- Diffusion resistant
- UV-resistant
- Ventilation valve (45 140)
- Level indicator (04 402)
- Safety valve between tank and pump (19 779)
- Foot valve with filter (19 890)
- On/Off switch
- Siphon protection acc. to WHG (German government regulation for environmental care), continuously active
- Discharge hose 4 m, DN 19, G 1" male, G 1" female (23 155 957)
- Lockable protection cap
- Vane pump, with integral bypass (23 008 824)
- Automatic control gun with rotating swivel, ZVAD (23 176)
- Digital in-line meter (23 287)

### Special notes

- A short cycle in dry run will not damage the pump
- 5 years of manufacturers warranty for the tank starting with date of delivery on
- Storage of petrol in the tank is strictly forbidden
- A leakage test is recommended to be effected every 2 ½ years, a general test every 5 years
- UN/ADR approval for ares® mobiMASTER tanks and FMT® diesel pump systems
- TÜV approved, UN/BAM-approved
- Production under permanent control of the German TÜV



## **mobiMASTER-450 I-ZVAD**

230 V-50 Hz-EUS-60 l/min-EBZD

Item number:

**26 414**

### **Technical data**

Tank capacity (l):	450
UN-approval:	un 31H2/Z/..../D/BAM 12992-ARES/0/601
Material of container:	LLDPE (Linear Low Density Polyethylene)
Material of end caps:	LLDPE (Linear Low Density Polyethylene)
Wall thickness (mm):	7
Color of container:	black, RAL 7021
Color of cover:	red, RAL 3020
Weight (kg):	59,4
Dimensions LxWxH (mm):	1200 x 800 x 912

### **Pump**

Brand:	FMT Swiss AG
Connecting cable length (m):	1,8
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	56
Discharge pressure (bar):	1,8
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	230
Frequency (Hz):	50
Power consumption (A):	2,4
Thermal protection:	selfresetting
Duty cycle (min):	continuous operation
Protection class:	IP 54

### **Digital in-line meter**

Temperature range (°C):	-10 +60
Display:	4-digits, with 2 decimal digits

### Specification

- Single walled tank (45 314 155)
- Movable under load
- Universal fixation loops for integral shackles (89 823)
- Diffusion resistant
- UV-resistant
- Ventilation valve (45 140)
- Level indicator (04 402)
- Safety valve between tank and pump (19 779)
- Foot valve with filter (19 890)
- On/Off switch
- Siphon protection acc. to WHG (German government regulation for environmental care), continuously active
- Discharge hose 4 m, DN 19, G 1" male, G 1" female (23 155 957)
- Lockable protection cap
- Vane pump, with integral bypass (23 034)
- Automatic control gun with rotating swivel, ZVAD (23 176)
- Digital in-line meter (23 287)

### Special notes

- The pump is designed for permanent operation
- A short cycle in dry run will not damage the pump
- 5 years of manufacturers warranty for the tank starting with date of delivery on
- Storage of petrol in the tank is strictly forbidden
- A leakage test is recommended to be effected every 2 ½ years, a general test every 5 years
- UN/ADR approval for ares® mobiMASTER tanks and FMT® diesel pump systems
- TÜV approved, UN/BAM-approved
- Production under permanent control of the German TÜV



## mobiMASTER-450 I-ZVABD

12 V-35 l/min

Item number:

**26 420**

### **Technical data**

Tank capacity (l):	450
UN-approval:	un 31H2/Z/..../D/BAM 12992-ARES/0/601
Material of container:	LLDPE (Linear Low Density Polyethylene)
Material of end caps:	LLDPE (Linear Low Density Polyethylene)
Wall thickness (mm):	7
Color of container:	black, RAL 7021
Color of cover:	red, RAL 3020
Weight (kg):	57
Dimensions LxWxH (mm):	1200 x 800 x 912

### **Pump**

Brand:	FMT Swiss AG
Connecting cable with battery terminal clips, length (m):	3
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	35
Discharge pressure (bar):	1,6
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	12 V DC
Power consumption (A):	18
Locking device (A):	25 A plug-in fuse
Duty cycle (min):	continuous operation
Protection class:	IP 54

### Specification

- Single walled tank (45 314 155)
- Movable under load
- Universal fixation loops for integral shackles (89 823)
- Diffusion resistant
- UV-resistant
- Ventilation valve (45 140)
- Level indicator (04 402)
- Safety valve between tank and pump (19 779)
- Foot valve with filter (19 890)
- On/Off switch
- Siphon protection acc. to WHG (German government regulation for environmental care), continuously active
- Discharge hose 4 m, DN 19, G 1" male, G 1" female (23 155 957)
- Lockable protection cap
- Vane pump, with integral bypass (23 012)
- Automatic nozzle valve ZVADB with German design approval and rotary swivel (23 168)

### Special notes

- The pump is designed for permanent operation
- A short cycle in dry run will not damage the pump
- 5 years of manufacturers warranty for the tank starting with date of delivery on
- Storage of petrol in the tank is strictly forbidden
- A leakage test is recommended to be effected every 2 ½ years, a general test every 5 years
- UN/ADR approval for ares® mobiMASTER tanks and FMT® diesel pump systems
- TÜV approved, UN/BAM-approved
- Production under permanent control of the German TÜV



## **mobiMASTER-450 I-ZVABD**

12 V-60 l/min

Item number:

**26 422**

### **Technical data**

Tank capacity (l):	450
UN-approval:	un 31H2/Z/..../D/BAM 12992-ARES/0/601
Material of container:	LLDPE (Linear Low Density Polyethylene)
Material of end caps:	LLDPE (Linear Low Density Polyethylene)
Wall thickness (mm):	7
Color of container:	black, RAL 7021
Color of cover:	red, RAL 3020
Weight (kg):	56,5
Dimensions LxWxH (mm):	1200 x 800 x 912

### **Pump**

Brand:	FMT Swiss AG
Connecting cable with battery terminal clips, length (m):	3
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	60
Discharge pressure (bar):	1,8
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	12 V DC
Power consumption (A):	32
Locking device (A):	40 A plug-in fuse
Duty cycle (min):	30
Protection class:	IP 54

### Specification

- Single walled tank (45 314 155)
- Movable under load
- Universal fixation loops for integral shackles (89 823)
- Diffusion resistant
- UV-resistant
- Ventilation valve (45 140)
- Level indicator (04 402)
- Safety valve between tank and pump (19 779)
- Foot valve with filter (19 890)
- On/Off switch
- Siphon protection acc. to WHG (German government regulation for environmental care), continuously active
- Discharge hose 4 m, DN 19, G 1" male, G 1" female (23 155 957)
- Lockable protection cap
- Vane pump, with integral bypass (23 008)
- Automatic nozzle valve ZVADB with German design approval and rotary swivel (23 168)

### Special notes

- A short cycle in dry run will not damage the pump
- 5 years of manufacturers warranty for the tank starting with date of delivery on
- Storage of petrol in the tank is strictly forbidden
- A leakage test is recommended to be effected every 2 ½ years, a general test every 5 years
- UN/ADR approval for ares® mobiMASTER tanks and FMT® diesel pump systems
- TÜV approved, UN/BAM-approved
- Production under permanent control of the German TÜV



## **mobiMASTER-450 I-ZVABD**

24 V-35 l/min

Item number:

**26 421**

### **Technical data**

Tank capacity (l):	450
UN-approval:	un 31H2/Z/..../D/BAM 12992-ARES/0/601
Material of container:	LLDPE (Linear Low Density Polyethylene)
Material of end caps:	LLDPE (Linear Low Density Polyethylene)
Wall thickness (mm):	7
Color of container:	black, RAL 7021
Color of cover:	red, RAL 3020
Weight (kg):	56
Dimensions LxWxH (mm):	1200 x 800 x 912

### **Pump**

Brand:	FMT Swiss AG
Connecting cable with battery terminal clips, length (m):	3
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	35
Discharge pressure (bar):	1,6
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	24 V DC
Power consumption (A):	13
Locking device (A):	25 A plug-in fuse
Duty cycle (min):	continuous operation
Protection class:	IP 54



### Specification

- Single walled tank (45 314 155)
- Movable under load
- Universal fixation loops for integral shackles (89 823)
- Diffusion resistant
- UV-resistant
- Ventilation valve (45 140)
- Level indicator (04 402)
- Safety valve between tank and pump (19 779)
- Foot valve with filter (19 890)
- On/Off switch
- Siphon protection acc. to WHG (German government regulation for environmental care), continuously active
- Discharge hose 4 m, DN 19, G 1" male, G 1" female (23 155 957)
- Lockable protection cap
- Vane pump, with integral bypass (23 012 824)
- Automatic nozzle valve ZVADB with German design approval and rotary swivel (23 168)

### Special notes

- The pump is designed for permanent operation
- A short cycle in dry run will not damage the pump
- 5 years of manufacturers warranty for the tank starting with date of delivery on
- Storage of petrol in the tank is strictly forbidden
- A leakage test is recommended to be effected every 2 ½ years, a general test every 5 years
- UN/ADR approval for ares® mobiMASTER tanks and FMT® diesel pump systems
- TÜV approved, UN/BAM-approved
- Production under permanent control of the German TÜV



## mobiMASTER-450 I-ZVABD

24 V-60 l/min

Item number:

**26 423**

### **Technical data**

Tank capacity (l):	450
UN-approval:	un 31H2/Z/..../D/BAM 12992-ARES/0/601
Material of container:	LLDPE (Linear Low Density Polyethylene)
Material of end caps:	LLDPE (Linear Low Density Polyethylene)
Wall thickness (mm):	7
Color of container:	black, RAL 7021
Color of cover:	red, RAL 3020
Weight (kg):	57
Dimensions LxWxH (mm):	1200 x 800 x 912

### **Pump**

Brand:	FMT Swiss AG
Connecting cable with battery terminal clips, length (m):	3
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	60
Discharge pressure (bar):	1,8
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	24 V DC
Power consumption (A):	28
Locking device (A):	40 A plug-in fuse
Duty cycle (min):	30
Protection class:	IP 54

### Specification

- Single walled tank (45 314 155)
- Movable under load
- Universal fixation loops for integral shackles (89 823)
- Diffusion resistant
- UV-resistant
- Ventilation valve (45 140)
- Level indicator (04 402)
- Safety valve between tank and pump (19 779)
- Foot valve with filter (19 890)
- On/Off switch
- Siphon protection acc. to WHG (German government regulation for environmental care), continuously active
- Discharge hose 4 m, DN 19, G 1" male, G 1" female (23 155 957)
- Lockable protection cap
- Vane pump, with integral bypass (23 008 824)
- Automatic nozzle valve ZVADB with German design approval and rotary swivel (23 168)

### Special notes

- A short cycle in dry run will not damage the pump
- 5 years of manufacturers warranty for the tank starting with date of delivery on
- Storage of petrol in the tank is strictly forbidden
- A leakage test is recommended to be effected every 2 ½ years, a general test every 5 years
- UN/ADR approval for ares® mobiMASTER tanks and FMT® diesel pump systems
- TÜV approved, UN/BAM-approved
- Production under permanent control of the German TÜV



## mobiMASTER-450 I-ZVABD

230 V-50 Hz-EUS-60 l/min

Item number:

**26 424**

### **Technical data**

Tank capacity (l):	450
UN-approval:	un 31H2/Z/..../D/BAM 12992-ARES/0/601
Material of container:	LLDPE (Linear Low Density Polyethylene)
Material of end caps:	LLDPE (Linear Low Density Polyethylene)
Wall thickness (mm):	7
Color of container:	black, RAL 7021
Color of cover:	red, RAL 3020
Weight (kg):	57,2
Dimensions LxWxH (mm):	1200 x 800 x 912

### **Pump**

Brand:	FMT Swiss AG
Connecting cable length (m):	1,8
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	56
Discharge pressure (bar):	1,8
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	230
Frequency (Hz):	50
Power consumption (A):	2,4
Thermal protection:	selfresetting
Duty cycle (min):	continuous operation
Protection class:	IP 54

### Specification

- Single walled tank (45 314 155)
- Movable under load
- Universal fixation loops for integral shackles (89 823)
- Diffusion resistant
- UV-resistant
- Ventilation valve (45 140)
- Level indicator (04 402)
- Safety valve between tank and pump (19 779)
- Foot valve with filter (19 890)
- On/Off switch
- Siphon protection acc. to WHG (German government regulation for environmental care), continuously active
- Discharge hose 4 m, DN 19, G 1" male, G 1" female (23 155 957)
- Lockable protection cap
- Vane pump, with integral bypass (23 008 824)
- Automatic nozzle valve ZVADB with German design approval and rotary swivel (23 168)

### Special notes

- The pump is designed for permanent operation
- A short cycle in dry run will not damage the pump
- 5 years of manufacturers warranty for the tank starting with date of delivery on
- Storage of petrol in the tank is strictly forbidden
- A leakage test is recommended to be effected every 2 ½ years, a general test every 5 years
- UN/ADR approval for ares® mobiMASTER tanks and FMT® diesel pump systems
- TÜV approved, UN/BAM-approved
- Production under permanent control of the German TÜV



## **mobiMASTER-450 I-ZVABD**

12 V-35 l/min-EBZD

Item number:

**26 430**

### **Technical data**

Tank capacity (l):	450
UN-approval:	un 31H2/Z/..../D/BAM 12992-ARES/0/601
Material of container:	LLDPE (Linear Low Density Polyethylene)
Material of end caps:	LLDPE (Linear Low Density Polyethylene)
Wall thickness (mm):	7
Color of container:	black, RAL 7021
Color of cover:	red, RAL 3020
Weight (kg):	56,5
Dimensions LxWxH (mm):	1200 x 800 x 912

### **Pump**

Brand:	FMT Swiss AG
Connecting cable with battery terminal clips, length (m):	3
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	35
Discharge pressure (bar):	1,6
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	12 V DC
Power consumption (A):	18
Locking device:	25 A plug-in fuse
Duty cycle (min):	continuous operation
Protection class:	IP 54

### **Digital in-line meter**

Temperature range (°C):	-10 +60
Display:	4-digits, with 2 decimal digits

### Specification

- Single walled tank (45 314 155)
- Movable under load
- Universal fixation loops for integral shackles (89 823)
- Diffusion resistant
- UV-resistant
- Ventilation valve (45 140)
- Level indicator (04 402)
- Safety valve between tank and pump (19 779)
- Foot valve with filter (19 890)
- On/Off switch
- Siphon protection acc. to WHG (German government regulation for environmental care), continuously active
- Discharge hose 4 m, DN 19, G 1" male, G 1" female (23 155 957)
- Lockable protection cap
- Vane pump, with integral bypass (23 012)
- Automatic nozzle valve ZVADB with German design approval and rotary swivel (23 168)
- Digital in-line meter (23 287)

### Special notes

- The pump is designed for permanent operation
- A short cycle in dry run will not damage the pump
- 5 years of manufacturers warranty for the tank starting with date of delivery on
- Storage of petrol in the tank is strictly forbidden
- A leakage test is recommended to be effected every 2 ½ years, a general test every 5 years
- UN/ADR approval for ares® mobiMASTER tanks and FMT® diesel pump systems
- TÜV approved, UN/BAM-approved
- Production under permanent control of the German TÜV



## **mobiMASTER-450 I-ZVABD**

12 V-60 l/min-EBZD

Item number:

**26 432**

### **Technical data**

Tank capacity (l):	450
UN-approval:	un 31H2/Z/..../D/BAM 12992-ARES/0/601
Material of container:	LLDPE (Linear Low Density Polyethylene)
Material of end caps:	LLDPE (Linear Low Density Polyethylene)
Wall thickness (mm):	7
Color of container:	black, RAL 7021
Color of cover:	red, RAL 3020
Weight (kg):	56,7
Dimensions LxWxH (mm):	1200 x 800 x 912

### **Pump**

Brand:	FMT Swiss AG
Connecting cable with battery terminal clips, length (m):	3
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	60
Discharge pressure (bar):	1,8
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	12 V DC
Power consumption (A):	32
Locking device:	40 A plug-in fuse
Duty cycle (min):	30
Protection class:	IP 54

### **Digital in-line meter**

Temperature range (°C):	-10 +60
Display:	4-digits, with 2 decimal digits



### Specification

- Single walled tank (45 314 155)
- Movable under load
- Universal fixation loops for integral shackles (89 823)
- Diffusion resistant
- UV-resistant
- Ventilation valve (45 140)
- Level indicator (04 402)
- Safety valve between tank and pump (19 779)
- Foot valve with filter (19 890)
- On/Off switch
- Siphon protection acc. to WHG (German government regulation for environmental care), continuously active
- Discharge hose 4 m, DN 19, G 1" male, G 1" female (23 155 957)
- Lockable protection cap
- Vane pump, with integral bypass (23 008)
- Automatic nozzle valve ZVADB with German design approval and rotary swivel (23 168)
- Digital in-line meter (23 287)

### Special notes

- A short cycle in dry run will not damage the pump
- 5 years of manufacturers warranty for the tank starting with date of delivery on
- Storage of petrol in the tank is strictly forbidden
- A leakage test is recommended to be effected every 2 ½ years, a general test every 5 years
- UN/ADR approval for ares® mobiMASTER tanks and FMT® diesel pump systems
- TÜV approved, UN/BAM-approved
- Production under permanent control of the German TÜV



## mobiMASTER-450 I-ZVABD

24 V-35 l/min-EBZD

Item number:

**26 431**

### **Technical data**

Tank capacity (l):	450
UN-approval:	un 31H2/Z/..../D/BAM 12992-ARES/0/601
Material of container:	LLDPE (Linear Low Density Polyethylene)
Material of end caps:	LLDPE (Linear Low Density Polyethylene)
Wall thickness (mm):	7
Color of container:	black, RAL 7021
Color of cover:	red, RAL 3020
Weight (kg):	56,2
Dimensions LxWxH (mm):	1200 x 800 x 912

### **Pump**

Brand:	FMT Swiss AG
Connecting cable with battery terminal clips, length (m):	3
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	35
Discharge pressure (bar):	1,6
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	24 V DC
Power consumption (A):	13
Locking device:	25 A plug-in fuse
Duty cycle (min):	continuous operation
Protection class:	IP 54

### **Digital in-line meter**

Temperature range (°C):	-10 +60
Display:	4-digits, with 2 decimal digits

### Specification

- Single walled tank (45 314 155)
- Movable under load
- Universal fixation loops for integral shackles (89 823)
- Diffusion resistant
- UV-resistant
- Ventilation valve (45 140)
- Level indicator (04 402)
- Safety valve between tank and pump (19 779)
- Foot valve with filter (19 890)
- On/Off switch
- Siphon protection acc. to WHG (German government regulation for environmental care), continuously active
- Discharge hose 4 m, DN 19, G 1" male, G 1" female (23 155 957)
- Lockable protection cap
- Vane pump, with integral bypass (23 012 824)
- Automatic nozzle valve ZVADB with German design approval and rotary swivel (23 168)
- Digital in-line meter (23 287)

### Special notes

- The pump is designed for permanent operation
- A short cycle in dry run will not damage the pump
- 5 years of manufacturers warranty for the tank starting with date of delivery on
- Storage of petrol in the tank is strictly forbidden
- A leakage test is recommended to be effected every 2 ½ years, a general test every 5 years
- UN/ADR approval for ares® mobiMASTER tanks and FMT® diesel pump systems
- TÜV approved, UN/BAM-approved
- Production under permanent control of the German TÜV



## mobiMASTER-450 I-ZVABD

24 V-60 l/min-EBZD

Item number:

**26 433**

### **Technical data**

Tank capacity (l):	450
UN-approval:	un 31H2/Z/..../D/BAM 12992-ARES/0/601
Material of container:	LLDPE (Linear Low Density Polyethylene)
Material of end caps:	LLDPE (Linear Low Density Polyethylene)
Wall thickness (mm):	7
Color of container:	black, RAL 7021
Color of cover:	red, RAL 3020
Weight (kg):	56,2
Dimensions LxWxH (mm):	1200 x 800 x 912

### **Pump**

Brand:	FMT Swiss AG
Connecting cable with battery terminal clips, length (m):	3
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	60
Discharge pressure (bar):	1,8
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	24 V DC
Power consumption (A):	28
Locking device:	40 A plug-in fuse
Duty cycle (min):	30
Protection class:	IP 54

### **Digital in-line meter**

Temperature range (°C):	-10 +60
Display:	4-digits, with 2 decimal digits

### Specification

- Single walled tank (45 314 155)
- Movable under load
- Universal fixation loops for integral shackles (89 823)
- Diffusion resistant
- UV-resistant
- Ventilation valve (45 140)
- Level indicator (04 402)
- Safety valve between tank and pump (19 779)
- Foot valve with filter (19 890)
- On/Off switch
- Siphon protection acc. to WHG (German government regulation for environmental care), continuously active
- Discharge hose 4 m, DN 19, G 1" male, G 1" female (23 155 957)
- Lockable protection cap
- Vane pump, with integral bypass (23 008 824)
- Automatic nozzle valve ZVADB with German design approval and rotary swivel (23 168)
- Digital in-line meter (23 287)

### Special notes

- A short cycle in dry run will not damage the pump
- 5 years of manufacturers warranty for the tank starting with date of delivery on
- Storage of petrol in the tank is strictly forbidden
- A leakage test is recommended to be effected every 2 ½ years, a general test every 5 years
- UN/ADR approval for ares® mobiMASTER tanks and FMT® diesel pump systems
- TÜV approved, UN/BAM-approved
- Production under permanent control of the German TÜV



## **mobiMASTER-450 I-ZVABD**

230 V-50 Hz-EUS-60 l/min-EBZD

Item number:

**26 434**

### **Technical data**

Tank capacity (l):	450
UN-approval:	un 31H2/Z/..../D/BAM 12992-ARES/0/601
Material of container:	LLDPE (Linear Low Density Polyethylene)
Material of end caps:	LLDPE (Linear Low Density Polyethylene)
Wall thickness (mm):	7
Color of container:	black, RAL 7021
Color of cover:	red, RAL 3020
Weight (kg):	56,4
Dimensions LxWxH (mm):	1200 x 800 x 912

### **Pump**

Brand:	FMT Swiss AG
Connecting cable length (m):	1,8
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	56
Discharge pressure (bar):	1,8
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	230
Frequency (Hz):	50
Power consumption (A):	2,4
Thermal protection:	selfresetting
Duty cycle (min):	continuous operation
Protection class:	IP 54

### **Digital in-line meter**

Temperature range (°C):	-10 +60
Display:	4-digits, with 2 decimal digits

### Specification

- Single walled tank (45 314 155)
- Movable under load
- Universal fixation loops for integral shackles (89 823)
- Diffusion resistant
- UV-resistant
- Ventilation valve (45 140)
- Level indicator (04 402)
- Safety valve between tank and pump (19 779)
- Foot valve with filter (19 890)
- On/Off switch
- Siphon protection acc. to WHG (German government regulation for environmental care), continuously active
- Discharge hose 4 m, DN 19, G 1" male, G 1" female (23 155 957)
- Lockable protection cap
- Vane pump, with integral bypass (23 034)
- Automatic nozzle valve ZVADB with German design approval and rotary swivel (23 168)
- Digital in-line meter (23 287)

### Special notes

- The pump is designed for permanent operation
- A short cycle in dry run will not damage the pump
- 5 years of manufacturers warranty for the tank starting with date of delivery on
- Storage of petrol in the tank is strictly forbidden
- A leakage test is recommended to be effected every 2 ½ years, a general test every 5 years
- UN/ADR approval for ares® mobiMASTER tanks and FMT® diesel pump systems
- TÜV approved, UN/BAM-approved
- Production under permanent control of the German TÜV

***mobiFITT for diesel and fuel oil***

45 480	<b><i>mobiFITT-125 l</i></b>	with tank accessories _____	84
45 481	<b><i>mobiFITT-200 l</i></b>	with tank accessories _____	86
45 482	<b><i>mobiFITT-300 l</i></b>	with tank accessories _____	88
26 440	<b><i>mobiFITT-125 l</i></b>	ZVAD-12 V-35 l/min _____	90
26 441	<b><i>mobiFITT-125 l</i></b>	ZVAD-24 V-35 l/min _____	92
26 445	<b><i>mobiFITT-125 l</i></b>	ZVAD-12 V-35 l/min-EBZD _____	94
26 446	<b><i>mobiFITT-125 l</i></b>	ZVAD-24 V-35 l/min-EBZD _____	96
26 450	<b><i>mobiFITT-125 l</i></b>	ZVABD-12 V-35 l/min _____	98
26 451	<b><i>mobiFITT-125 l</i></b>	ZVABD-24 V-35 l/min _____	100
26 455	<b><i>mobiFITT-125 l</i></b>	ZVABD-12 V-35 l/min-EBZD _____	102
26 456	<b><i>mobiFITT-125 l</i></b>	ZVABD-24 V-35 l/min-EBZD _____	104
26 460	<b><i>mobiFITT-200 l</i></b>	ZVAD-12 V-35 l/min _____	106
26 461	<b><i>mobiFITT-200 l</i></b>	ZVAD-24 V-35 l/min _____	108
26 465	<b><i>mobiFITT-200 l</i></b>	ZVAD-12 V-35 l/min-EBZD _____	110
26 466	<b><i>mobiFITT-200 l</i></b>	ZVAD-24 V-35 l/min-EBZD _____	112
26 470	<b><i>mobiFITT-200 l</i></b>	ZVABD-12 V-35 l/min _____	114
26 471	<b><i>mobiFITT-200 l</i></b>	ZVABD-24 V-35 l/min _____	116
26 475	<b><i>mobiFITT-200 l</i></b>	ZVABD-12 V-35 l/min-EBZD _____	118
26 476	<b><i>mobiFITT-200 l</i></b>	ZVABD-24 V-35 l/min-EBZD _____	120
26 480	<b><i>mobiFITT-300 l</i></b>	ZVAD-12 V-35 l/min _____	122
26 481	<b><i>mobiFITT-300 l</i></b>	ZVAD-24 V-35 l/min _____	124
26 485	<b><i>mobiFITT-300 l</i></b>	ZVAD-12 V-35 l/min-EBZD _____	126
26 486	<b><i>mobiFITT-300 l</i></b>	ZVAD-24 V-35 l/min-EBZD _____	128
26 490	<b><i>mobiFITT-300 l</i></b>	ZVABD-12 V-35 l/min _____	130
26 491	<b><i>mobiFITT-300 l</i></b>	ZVABD-24 V-35 l/min _____	132
26 495	<b><i>mobiFITT-300 l</i></b>	ZVABD-12 V-35 l/min-EBZD _____	134
26 496	<b><i>mobiFITT-300 l</i></b>	ZVABD-24 V-35 l/min-EBZD _____	136





**mobiFITT**  
for diesel and fuel oil



mobiFITT





# **mobifITT**

for diesel and fuel oil



## Tanks for diesel

## Item number LxWxH (mm):

<b>ARES mobifITT with accessories</b>	45 480	1000 x 654 x 387	<b>mobifITT-125 l</b>
<b>ARES mobifITT with accessories</b>	45 481	1000 x 654 x 547	<b>mobifITT-200 l</b>
<b>ARES mobifITT with accessories</b>	45 482	1000 x 654 x 727	<b>mobifITT-300 l</b>
<b>ARES mobifITT 125 l with accessories and set</b>	26 440	1000 x 654 x 387	<b>mobifITT-125 l</b>
<b>ARES mobifITT 125 l with accessories and set</b>	26 441	1000 x 654 x 387	<b>mobifITT-125 l</b>
<b>ARES mobifITT 125 l with accessories and set</b>	26 445	1000 x 654 x 387	<b>mobifITT-125 l</b>
<b>ARES mobifITT 125 l with accessories and set</b>	26 446	1000 x 654 x 387	<b>mobifITT-125 l</b>
<b>ARES mobifITT 125 l with accessories and set</b>	26 450	1000 x 654 x 387	<b>mobifITT-125 l</b>
<b>ARES mobifITT 125 l with accessories and set</b>	26 451	1000 x 654 x 387	<b>mobifITT-125 l</b>
<b>ARES mobifITT 125 l with accessories and set</b>	26 455	1000 x 654 x 387	<b>mobifITT-125 l</b>
<b>ARES mobifITT 125 l with accessories and set</b>	26 456	1000 x 654 x 387	<b>mobifITT-125 l</b>
<b>ARES mobifITT 200 l with accessories and set</b>	26 460	1000 x 654 x 547	<b>mobifITT-200 l</b>
<b>ARES mobifITT 200 l with accessories and set</b>	26 461	1000 x 654 x 547	<b>mobifITT-200 l</b>
<b>ARES mobifITT 200 l with accessories and set</b>	26 465	1000 x 654 x 547	<b>mobifITT-200 l</b>
<b>ARES mobifITT 200 l with accessories and set</b>	26 466	1000 x 654 x 547	<b>mobifITT-200 l</b>
<b>ARES mobifITT 200 l with accessories and set</b>	26 470	1000 x 654 x 547	<b>mobifITT-200 l</b>
<b>ARES mobifITT 200 l with accessories and set</b>	26 471	1000 x 654 x 547	<b>mobifITT-200 l</b>
<b>ARES mobifITT 200 l with accessories and set</b>	26 475	1000 x 654 x 547	<b>mobifITT-200 l</b>
<b>ARES mobifITT 200 l with accessories and set</b>	26 476	1000 x 654 x 547	<b>mobifITT-200 l</b>
<b>ARES mobifITT 300 l with accessories and set</b>	26 480	1000 x 654 x 727	<b>mobifITT-300 l</b>
<b>ARES mobifITT 300 l with accessories and set</b>	26 481	1000 x 654 x 727	<b>mobifITT-300 l</b>
<b>ARES mobifITT 300 l with accessories and set</b>	26 485	1000 x 654 x 727	<b>mobifITT-300 l</b>
<b>ARES mobifITT 300 l with accessories and set</b>	26 486	1000 x 654 x 727	<b>mobifITT-300 l</b>
<b>ARES mobifITT 300 l with accessories and set</b>	26 490	1000 x 654 x 727	<b>mobifITT-300 l</b>
<b>ARES mobifITT 300 l with accessories and set</b>	26 491	1000 x 654 x 727	<b>mobifITT-300 l</b>
<b>ARES mobifITT 300 l with accessories and set</b>	26 495	1000 x 654 x 727	<b>mobifITT-300 l</b>
<b>ARES mobifITT 300 l with accessories and set</b>	26 496	1000 x 654 x 727	<b>mobifITT-300 l</b>



125 l



200 l



300 l

- with tank accessories
- with tank accessories
- with tank accessories
- ZVAD-12 V-35 l/min
- ZVAD-24 V-35 l/min
- ZVAD-12 V-35 l/min-EBZD
- ZVAD-24 V-35 l/min-EBZD
- ZVABD-12 V-35 l/min
- ZVABD-24 V-35 l/min
- ZVABD-12 V-35 l/min-EBZD
- ZVABD-24 V-35 l/min-EBZD
- ZVAD-12 V-35 l/min
- ZVAD-24 V-35 l/min
- ZVAD-12 V-35 l/min-EBZD
- ZVAD-24 V-35 l/min-EBZD
- ZVABD-12 V-35 l/min
- ZVABD-24 V-35 l/min
- ZVABD-12 V-35 l/min-EBZD
- ZVABD-24 V-35 l/min-EBZD
- ZVAD-12 V-35 l/min
- ZVAD-24 V-35 l/min
- ZVAD-12 V-35 l/min-EBZD
- ZVAD-24 V-35 l/min-EBZD
- ZVABD-12 V-35 l/min
- ZVABD-24 V-35 l/min
- ZVABD-12 V-35 l/min-EBZD
- ZVABD-24 V-35 l/min-EBZD



## **mobiFITT-125 I** with tank accessories

Item number:

**45 480**

### ***Technical data***

Tank capacity (l):	125
UN-approval:	un 31H2/Z/..../D/BAM 13047-ARES/0/181
Material of container:	LLDPE (Linear Low Density Polyethylene)
Material of end caps:	LLDPE (Linear Low Density Polyethylene)
Wall thickness (mm):	7
Color of container:	black, RAL 7021
Color of cover:	red, RAL 3020
Weight (kg):	25
Dimensions LxWxH (mm):	1000 x 654 x 387

**Specification**

- Single walled tank (45 480 155)
- Movable under load
- Universal securing trap for shackle
- Diffusion resistant
- UV-resistant
- 2" filler neck with tank cap
- Lockable cap
- Ventilation valve (45 140)
- Level indicator
- Lever ball valve
- Suction hose, suction foot-filter with back-flow valve
- Suitable for: fuel oil and diesel

**Special notes**

- Can be moved by a forklift
- All parts fixed against brass-thread-inserts in tank-wall
- European ADR Certificate for transportation of dangerous liquids on public roads
- TÜV approved, UN/BAM-approved
- Production under permanent control of the German TÜV



**mobiFITT-200 I**  
with tank accessories

Item number:

**45 481**

**Technical data**

Tank capacity (l):	200
UN-approval:	un 31H2/Z/..../D/BAM 13047-ARES/0/286
Material of container:	LLDPE (Linear Low Density Polyethylene)
Material of end caps:	LLDPE (Linear Low Density Polyethylene)
Wall thickness (mm):	7
Color of container:	black, RAL 7021
Color of cover:	red, RAL 3020
Weight (kg):	28,5
Dimensions LxWxH (mm):	1000 x 654 x 547

**Specification**

- Single walled tank (45481 155)
- Movable under load
- Universal securing trap for shackle
- Diffusion resistant
- UV-resistant
- 2" filler neck with tank cap
- Lockable cap
- Ventilation valve (45 140)
- Level indicator
- Lever ball valve
- Suction hose, suction foot-filter with back-flow valve
- Suitable for: fuel oil and diesel

**Special notes**

- Can be moved by a forklift
- All parts fixed against brass-thread-inserts in tank-wall
- European ADR Certificate for transportation of dangerous liquids on public roads
- TÜV approved, UN/BAM-approved
- Production under permanent control of the German TÜV



**mobiFITT-300 I**  
with tank accessories

Item number:

**45 482**

**Technical data**

Tank capacity (l):	300
UN-approval:	un 31H2/Z/..../D/BAM 13047-ARES/0/420
Material of container:	LLDPE (Linear Low Density Polyethylene)
Material of end caps:	LLDPE (Linear Low Density Polyethylene)
Wall thickness (mm):	7
Color of container:	black, RAL 7021
Color of cover:	red, RAL 3020
Weight (kg):	31,5
Dimensions LxWxH (mm):	1000 x 654 x 727



**Specification**

- Single walled tank (45482 155)
- Movable under load
- Universal securing trap for shackle
- Diffusion resistant
- UV-resistant
- 2" filler neck with tank cap
- Lockable cap
- Ventilation valve (45 140)
- Level indicator
- Lever ball valve
- Suction hose, suction foot-filter with back-flow valve
- Suitable for: fuel oil and diesel

**Special notes**

- Can be moved by a forklift
- All parts fixed against brass-thread-inserts in tank-wall
- European ADR Certificate for transportation of dangerous liquids on public roads
- TÜV approved, UN/BAM-approved
- Production under permanent control of the German TÜV

## **mobiFITT-125 I-ZVAD**

12 V-35 l/min



Item number:

**26 440**

### **Technical data**

Tank capacity (l):	125
UN-approval:	un 31H2/Z/..../D/BAM 13047-ARES/0/181
Material of container:	LLDPE (Linear Low Density Polyethylene)
Material of end caps:	LLDPE (Linear Low Density Polyethylene)
Wall thickness (mm):	7
Color of container:	black, RAL 7021
Color of cover:	red, RAL 3020
Weight (kg):	33
Dimensions LxWxH (mm):	1000 x 654 x 387

### **Pump**

Brand:	FMT Swiss AG
Connecting cable with battery terminal clips, length (m):	3
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	35
Discharge pressure (bar):	1,6
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	12 V DC
Power consumption (A):	18
Locking device (A):	25 A plug-in fuse
Duty cycle (min):	continuous operation
Protection class:	IP 54

### Specification

- Single walled tank (45 480 155)
- Movable under load
- Universal fixation loops for integral shackles (89 823)
- Diffusion resistant
- UV-resistant
- Ventilation valve (45 140)
- Level indicator (82 600)
- Safety valve between tank and pump (19 779)
- Foot valve with filter (19 890)
- On/Off switch
- Siphon protection acc. to WHG (German government regulation for environmental care), continuously active
- Discharge hose 4 m, DN 19, G 1" male, G 1" female (23 155 957)
- Lockable protection cap
- Vane pump, with integral bypass (23 012)
- Automatic control gun with rotating swivel, ZVAD (23 176)

### Special notes

- The pump is designed for permanent operation
- A short cycle in dry run will not damage the pump
- 5 years of manufacturers warranty for the tank starting with date of delivery on
- Storage of petrol in the tank is strictly forbidden
- A leakage test is recommended to be effected every 2 ½ years, a general test every 5 years
- UN/ADR approval for ares® mobiFITT und FMT® diesel pump systems
- TÜV approved, UN/BAM-approved
- Production under permanent control of the German TÜV

## mobiFITT-125 I-ZVAD

24 V-35 l/min



Item number:

**26 441**

### **Technical data**

Tank capacity (l):	125
UN-approval:	un 31H2/Z/..../D/BAM 13047-ARES/0/181
Material of container:	LLDPE (Linear Low Density Polyethylene)
Material of end caps:	LLDPE (Linear Low Density Polyethylene)
Wall thickness (mm):	7
Color of container:	black, RAL 7021
Color of cover:	red, RAL 3020
Weight (kg):	33
Dimensions LxWxH (mm):	1000 x 654 x 387

### **Pump**

Brand:	FMT Swiss AG
Connecting cable with battery terminal clips, length (m):	3
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	35
Discharge pressure (bar):	1,6
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	24 V DC
Power consumption (A):	13
Locking device (A):	25 A plug-in fuse
Duty cycle (min):	continuous operation
Protection class:	IP 54

## Specification

- Single walled tank (45 480 155)
- Movable under load
- Universal fixation loops for integral shackles (89 823)
- Diffusion resistant
- UV-resistant
- Ventilation valve (45 140)
- Level indicator (82 600)
- Safety valve between tank and pump (19 779)
- Foot valve with filter (19 890)
- On/Off switch
- Siphon protection acc. to WHG (German government regulation for environmental care), continuously active
- Discharge hose 4 m, DN 19, G 1" male, G 1" female (23 155 957)
- Lockable protection cap
- Vane pump, with integral bypass (23 012 824)
- Automatic control gun with rotating swivel, ZVAD (23 176)

## Special notes

- The pump is designed for permanent operation
- A short cycle in dry run will not damage the pump
- 5 years of manufacturers warranty for the tank starting with date of delivery on
- Storage of petrol in the tank is strictly forbidden
- A leakage test is recommended to be effected every 2 ½ years, a general test every 5 years
- UN/ADR approval for ares® mobiFITT und FMT® diesel pump systems
- TÜV approved, UN/BAM-approved
- Production under permanent control of the German TÜV

## mobiFITT-125 I-ZVAD

12 V-35 l/min-EBZD



Item number:

**26 445**

### **Technical data**

Tank capacity (l):	125
UN-approval:	un 31H2/Z/..../D/BAM 13047-ARES/0/181
Material of container:	LLDPE (Linear Low Density Polyethylene)
Material of end caps:	LLDPE (Linear Low Density Polyethylene)
Wall thickness (mm):	7
Color of container:	black, RAL 7021
Color of cover:	red, RAL 3020
Weight (kg):	32,5
Dimensions LxWxH (mm):	1000 x 654 x 387

### **Pump**

Brand:	FMT Swiss AG
Connecting cable with battery terminal clips, length (m):	3
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	35
Discharge pressure (bar):	1,6
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	12 V DC
Power consumption (A):	18
Locking device (A):	25 A plug-in fuse
Duty cycle (min):	continuous operation
Protection class:	IP 54

### **Digital in-line meter**

Temperature range (°C):	-10 +60
Display:	4-digits, with 2 decimal digits

### Specification

- Single walled tank (45 480 155)
- Movable under load
- Universal fixation loops for integral shackles (89 823)
- Diffusion resistant
- UV-resistant
- Ventilation valve (45 140)
- Level indicator (82 600)
- Safety valve between tank and pump (19 779)
- Foot valve with filter (19 890)
- On/Off switch
- Siphon protection acc. to WHG (German government regulation for environmental care), continuously active
- Discharge hose 4 m, DN 19, G 1" male, G 1" female (23 155 957)
- Lockable protection cap
- Vane pump, with integral bypass (23 012)
- Automatic control gun with rotating swivel, ZVAD (23 176)
- Digital in-line meter, NEF (23 287)

### Special notes

- The pump is designed for permanent operation
- A short cycle in dry run will not damage the pump
- 5 years of manufacturers warranty for the tank starting with date of delivery on
- Storage of petrol in the tank is strictly forbidden
- A leakage test is recommended to be effected every 2 ½ years, a general test every 5 years
- UN/ADR approval for ares® mobiFITT und FMT® diesel pump systems
- TÜV approved, UN/BAM-approved
- Production under permanent control of the German TÜV

## mobiFITT-125 I-ZVAD

24 V-35 l/min-EBZD



Item number:

**26 446**

### **Technical data**

Tank capacity (l):	125
UN-approval:	un 31H2/Z/..../D/BAM 13047-ARES/0/181
Material of container:	LLDPE (Linear Low Density Polyethylene)
Material of end caps:	LLDPE (Linear Low Density Polyethylene)
Wall thickness (mm):	7
Color of container:	black, RAL 7021
Color of cover:	red, RAL 3020
Weight (kg):	33
Dimensions LxWxH (mm):	1000 x 654 x 387

### **Pump**

Brand:	FMT Swiss AG
Connecting cable with battery terminal clips, length (m):	3
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	35
Discharge pressure (bar):	1,6
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	24 V DC
Power consumption (A):	13
Locking device (A):	25 A plug-in fuse
Duty cycle (min):	continuous operation
Protection class:	IP 54

### **Digital in-line meter**

Temperature range (°C):	-10 +60
Display:	4-digits, with 2 decimal digits



### Specification

- Single walled tank (45 480 155)
- Movable under load
- Universal fixation loops for integral shackles (89 823)
- Diffusion resistant
- UV-resistant
- Ventilation valve (45 140)
- Level indicator (82 600)
- Safety valve between tank and pump (19 779)
- Foot valve with filter (19 890)
- On/Off switch
- Siphon protection acc. to WHG (German government regulation for environmental care), continuously active
- Discharge hose 4 m, DN 19, G 1" male, G 1" female (23 155 957)
- Lockable protection cap
- Vane pump, with integral bypass (23 012 824)
- Automatic control gun with rotating swivel, ZVAD (23 176)
- Digital in-line meter, NEF (23 287)

### Special notes

- The pump is designed for permanent operation
- A short cycle in dry run will not damage the pump
- 5 years of manufacturers warranty for the tank starting with date of delivery on
- Storage of petrol in the tank is strictly forbidden
- A leakage test is recommended to be effected every 2 ½ years, a general test every 5 years
- UN/ADR approval for ares® mobiFITT und FMT® diesel pump systems
- TÜV approved, UN/BAM-approved
- Production under permanent control of the German TÜV

## **mobiFITT-125 I-ZVABD**

12 V-35 l/min

Item number:

**26 450**



### **Technical data**

Tank capacity (l):	125
UN-approval:	un 31H2/Z/..../D/BAM 13047-ARES/0/181
Material of container:	LLDPE (Linear Low Density Polyethylene)
Material of end caps:	LLDPE (Linear Low Density Polyethylene)
Wall thickness (mm):	7
Color of container:	black, RAL 7021
Color of cover:	red, RAL 3020
Weight (kg):	33
Dimensions LxWxH (mm):	1000 x 654 x 387

### **Pump**

Brand:	FMT Swiss AG
Connecting cable with battery terminal clips, length (m):	3
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	35
Discharge pressure (bar):	1,6
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	12 V DC
Power consumption (A):	18
Locking device (A):	25 A plug-in fuse
Duty cycle (min):	continuous operation
Protection class:	IP 54

### Specification

- Single walled tank (45 480 155)
- Movable under load
- Universal fixation loops for integral shackles (89 823)
- Diffusion resistant
- UV-resistant
- Ventilation valve (45 140)
- Level indicator (82 600)
- Safety valve between tank and pump (19 779)
- Foot valve with filter (19 890)
- On/Off switch
- Siphon protection acc. to WHG (German government regulation for environmental care), continuously active
- Discharge hose 4 m, DN 19, G 1" male, G 1" female (23 155 957)
- Lockable protection cap
- Vane pump, with integral bypass (23 012)
- Automatic nozzle valve ZVADB with German design approval and rotary swivel (23 168)

### Special notes

- The pump is designed for permanent operation
- A short cycle in dry run will not damage the pump
- 5 years of manufacturers warranty for the tank starting with date of delivery on
- Storage of petrol in the tank is strictly forbidden
- A leakage test is recommended to be effected every 2 ½ years, a general test every 5 years
- UN/ADR approval for ares® mobiFITT und FMT® diesel pump systems
- TÜV approved, UN/BAM-approved
- Production under permanent control of the German TÜV

## mobiFITT-125 I-ZVABD

24 V-35 l/min



Item number:

**26 451**

### **Technical data**

Tank capacity (l):	125
UN-approval:	un 31H2/Z/..../D/BAM 13047-ARES/0/181
Material of container:	LLDPE (Linear Low Density Polyethylene)
Material of end caps:	LLDPE (Linear Low Density Polyethylene)
Wall thickness (mm):	7
Color of container:	black, RAL 7021
Color of cover:	red, RAL 3020
Weight (kg):	32,5
Dimensions LxWxH (mm):	1000 x 654 x 387

### **Pump**

Brand:	FMT Swiss AG
Connecting cable with battery terminal clips, length (m):	3
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	35
Discharge pressure (bar):	1,6
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	24 V DC
Power consumption (A):	13
Locking device (A):	25 A plug-in fuse
Duty cycle (min):	continuous operation
Protection class:	IP 54

### Specification

- Single walled tank (45 480 155)
- Movable under load
- Universal fixation loops for integral shackles (89 823)
- Diffusion resistant
- UV-resistant
- Ventilation valve (45 140)
- Level indicator (82 600)
- Safety valve between tank and pump (19 779)
- Foot valve with filter (19 890)
- On/Off switch
- Siphon protection acc. to WHG (German government regulation for environmental care), continuously active
- Discharge hose 4 m, DN 19, G 1" male, G 1" female (23 155 957)
- Lockable protection cap
- Vane pump, with integral bypass (23 012 824v)
- Automatic nozzle valve ZVADB with German design approval and rotary swivel (23 168)

### Special notes

- The pump is designed for permanent operation
- A short cycle in dry run will not damage the pump
- 5 years of manufacturers warranty for the tank starting with date of delivery on
- Storage of petrol in the tank is strictly forbidden
- A leakage test is recommended to be effected every 2 ½ years, a general test every 5 years
- UN/ADR approval for ares® mobiFITT und FMT® diesel pump systems
- TÜV approved, UN/BAM-approved
- Production under permanent control of the German TÜV

## **mobiFITT-125 I-ZVABD**

12 V-35 l/min-EBZD



Item number:

**26 455**

### **Technical data**

Tank capacity (l):	125
UN-approval:	un 31H2/Z/..../D/BAM 13047-ARES/0/181
Material of container:	LLDPE (Linear Low Density Polyethylene)
Material of end caps:	LLDPE (Linear Low Density Polyethylene)
Wall thickness (mm):	7
Color of container:	black, RAL 7021
Color of cover:	red, RAL 3020
Weight (kg):	33,5
Dimensions LxWxH (mm):	1000 x 654 x 387

### **Pump**

Brand:	FMT Swiss AG
Connecting cable with battery terminal clips, length (m):	3
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	35
Discharge pressure (bar):	1,6
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	12 V DC
Power consumption (A):	18
Locking device (A):	25 A plug-in fuse
Duty cycle (min):	continuous operation
Protection class:	IP 54

### **Digital in-line meter**

Temperature range (°C):	-10 +60
Display:	4-digits, with 2 decimal digits

### Specification

- Single walled tank (45 480 155)
- Movable under load
- Universal fixation loops for integral shackles (89 823)
- Diffusion resistant
- UV-resistant
- Ventilation valve (45 140)
- Level indicator (82 600)
- Safety valve between tank and pump (19 779)
- Foot valve with filter (19 890)
- On/Off switch
- Siphon protection acc. to WHG (German government regulation for environmental care), continuously active
- Discharge hose 4 m, DN 19, G 1" male, G 1" female (23 155 957)
- Lockable protection cap
- Vane pump, with integral bypass (23 012)
- Automatic nozzle valve ZVADB with German design approval and rotary swivel (23 168)
- Digital in-line meter, NEF (23 287)

### Special notes

- The pump is designed for permanent operation
- A short cycle in dry run will not damage the pump
- 5 years of manufacturers warranty for the tank starting with date of delivery on
- Storage of petrol in the tank is strictly forbidden
- A leakage test is recommended to be effected every 2 ½ years, a general test every 5 years
- UN/ADR approval for ares® mobiFITT und FMT® diesel pump systems
- TÜV approved, UN/BAM-approved
- Production under permanent control of the German TÜV

## mobiFITT-125 I-ZVABD

24 V-35 l/min-EBZD



Item number:

**26 456**

### **Technical data**

Tank capacity (l):	125
UN-approval:	un 31H2/Z/..../D/BAM 13047-ARES/0/181
Material of container:	LLDPE (Linear Low Density Polyethylene)
Material of end caps:	LLDPE (Linear Low Density Polyethylene)
Wall thickness (mm):	7
Color of container:	black, RAL 7021
Color of cover:	red, RAL 3020
Weight (kg):	33,5
Dimensions LxWxH (mm):	1000 x 654 x 387

### **Pump**

Brand:	FMT Swiss AG
Connecting cable with battery terminal clips, length (m):	3
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	35
Discharge pressure (bar):	1,6
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	24 V DC
Power consumption (A):	13
Locking device (A):	25 A plug-in fuse
Duty cycle (min):	continuous operation
Protection class:	IP 54

### **Digital in-line meter**

Temperature range (°C):	-10 +60
Display:	4-digits, with 2 decimal digits



### Specification

- Single walled tank (45 480 155)
- Movable under load
- Universal fixation loops for integral shackles (89 823)
- Diffusion resistant
- UV-resistant
- Ventilation valve (45 140)
- Level indicator (82 600)
- Safety valve between tank and pump (19 779)
- Foot valve with filter (19 890)
- On/Off switch
- Siphon protection acc. to WHG (German government regulation for environmental care), continuously active
- Discharge hose 4 m, DN 19, G 1" male, G 1" female (23 155 957)
- Lockable protection cap
- Vane pump, with integral bypass (23 012 824)
- Automatic nozzle valve ZVADB with German design approval and rotary swivel (23 168)
- Digital in-line meter, NEF (23 287)

### Special notes

- The pump is designed for permanent operation
- A short cycle in dry run will not damage the pump
- 5 years of manufacturers warranty for the tank starting with date of delivery on
- Storage of petrol in the tank is strictly forbidden
- A leakage test is recommended to be effected every 2 ½ years, a general test every 5 years
- UN/ADR approval for ares® mobiFITT und FMT® diesel pump systems
- TÜV approved, UN/BAM-approved
- Production under permanent control of the German TÜV



## mobiFITT-200 I-ZVAD

12 V-35 l/min

Item number:

**26 460**

### **Technical data**

Tank capacity (l):	200
UN-approval:	un 31H2/Z/..../D/BAM 13047-ARES/0/286
Material of container:	LLDPE (Linear Low Density Polyethylene)
Material of end caps:	LLDPE (Linear Low Density Polyethylene)
Wall thickness (mm):	7
Color of container:	black, RAL 7021
Color of cover:	red, RAL 3020
Weight (kg):	36
Dimensions LxWxH (mm):	1000 x 654 x 547

### **Pump**

Brand:	FMT Swiss AG
Connecting cable with battery terminal clips, length (m):	3
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	35
Discharge pressure (bar):	1,6
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	12 V DC
Power consumption (A):	18
Locking device (A):	25 A plug-in fuse
Duty cycle (min):	continuous operation
Protection class:	IP 54

### Specification

- Single walled tank (45481 155)
- Movable under load
- Universal fixation loops for integral shackles (89 823)
- Diffusion resistant
- UV-resistant
- Ventilation valve (45 140)
- Level indicator (82 601)
- Safety valve between tank and pump (19 779)
- Foot valve with filter (19 890)
- On/Off switch
- Siphon protection acc. to WHG (German government regulation for environmental care), continuously active
- Discharge hose 4 m, DN 19, G 1" male, G 1" female (23 155 957)
- Lockable protection cap
- Vane pump, with integral bypass (23 012)
- Automatic control gun with rotating swivel, ZVAD (23 176)

### Special notes

- The pump is designed for permanent operation
- A short cycle in dry run will not damage the pump
- 5 years of manufacturers warranty for the tank starting with date of delivery on
- Storage of petrol in the tank is strictly forbidden
- A leakage test is recommended to be effected every 2 ½ years, a general test every 5 years
- UN/ADR approval for ares® mobiFITT und FMT® diesel pump systems
- TÜV approved, UN/BAM-approved
- Production under permanent control of the German TÜV



## mobiFITT-200 I-ZVAD

24 V-35 l/min

Item number:

**26 461**

### **Technical data**

Tank capacity (l):	200
UN-approval:	un 31H2/Z/..../D/BAM 13047-ARES/0/286
Material of container:	LLDPE (Linear Low Density Polyethylene)
Material of end caps:	LLDPE (Linear Low Density Polyethylene)
Wall thickness (mm):	7
Color of container:	black, RAL 7021
Color of cover:	red, RAL 3020
Weight (kg):	35
Dimensions LxWxH (mm):	1000 x 654 x 547

### **Pump**

Brand:	FMT Swiss AG
Connecting cable with battery terminal clips, length (m):	3
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	35
Discharge pressure (bar):	1,6
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	24 V DC
Power consumption (A):	13
Locking device (A):	25 A plug-in fuse
Duty cycle (min):	continuous operation
Protection class:	IP 54

### Specification

- Single walled tank (45 481 155)
- Movable under load
- Universal fixation loops for integral shackles (89 823)
- Diffusion resistant
- UV-resistant
- Ventilation valve (45 140)
- Level indicator (82 601)
- Safety valve between tank and pump (19 779)
- Foot valve with filter (19 890)
- On/Off switch
- Siphon protection acc. to WHG (German government regulation for environmental care), continuously active
- Discharge hose 4 m, DN 19, G 1" male, G 1" female (23 155 957)
- Lockable protection cap
- Vane pump, with integral bypass (23 012 824)
- Automatic control gun with rotating swivel, ZVAD (23 176)

### Special notes

- The pump is designed for permanent operation
- A short cycle in dry run will not damage the pump
- 5 years of manufacturers warranty for the tank starting with date of delivery on
- Storage of petrol in the tank is strictly forbidden
- A leakage test is recommended to be effected every 2 ½ years, a general test every 5 years
- UN/ADR approval for ares® mobiFITT und FMT® diesel pump systems
- TÜV approved, UN/BAM-approved
- Production under permanent control of the German TÜV



## mobiFITT-200 I-ZVAD

12 V-35 l/min-EBZD

Item number:

**26 465**

### **Technical data**

Tank capacity (l):	200
UN-approval:	un 31H2/Z/..../D/BAM 13047-ARES/0/286
Material of container:	LLDPE (Linear Low Density Polyethylene)
Material of end caps:	LLDPE (Linear Low Density Polyethylene)
Wall thickness (mm):	7
Color of container:	black, RAL 7021
Color of cover:	red, RAL 3020
Weight (kg):	34,5
Dimensions LxWxH (mm):	1000 x 654 x 547

### **Pump**

Brand:	FMT Swiss AG
Connecting cable with battery terminal clips, length (m):	3
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	35
Discharge pressure (bar):	1,6
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	12 V DC
Power consumption (A):	18
Locking device (A):	25 A plug-in fuse
Duty cycle (min):	continuous operation
Protection class:	IP 54

### **Digital in-line meter**

Temperature range (°C):	-10 +60
Display:	4-digits, with 2 decimal digits

### Specification

- Single walled tank (45 481 155)
- Movable under load
- Universal fixation loops for integral shackles (89 823)
- Diffusion resistant
- UV-resistant
- Ventilation valve (45 140)
- Level indicator (82 601)
- Safety valve between tank and pump (19 779)
- Foot valve with filter (19 890)
- On/Off switch
- Siphon protection acc. to WHG (German government regulation for environmental care), continuously active
- Discharge hose 4 m, DN 19, G 1" male, G 1" female (23 155 957)
- Lockable protection cap
- Vane pump, with integral bypass (23 012)
- Automatic control gun with rotating swivel, ZVAD (23 176)
- Digital in-line meter, NEF (23 287)

### Special notes

- The pump is designed for permanent operation
- A short cycle in dry run will not damage the pump
- 5 years of manufacturers warranty for the tank starting with date of delivery on
- Storage of petrol in the tank is strictly forbidden
- A leakage test is recommended to be effected every 2 ½ years, a general test every 5 years
- UN/ADR approval for ares® mobiFITT und FMT® diesel pump systems
- TÜV approved, UN/BAM-approved
- Production under permanent control of the German TÜV



## mobiFITT-200 I-ZVAD

24 V-35 l/min-EBZD

Item number:

**26 466**

### **Technical data**

Tank capacity (l):	200
UN-approval:	un 31H2/Z/..../D/BAM 13047-ARES/0/286
Material of container:	LLDPE (Linear Low Density Polyethylene)
Material of end caps:	LLDPE (Linear Low Density Polyethylene)
Wall thickness (mm):	7
Color of container:	black, RAL 7021
Color of cover:	red, RAL 3020
Weight (kg):	34,5
Dimensions LxWxH (mm):	1000 x 654 x 547

### **Pump**

Brand:	FMT Swiss AG
Connecting cable with battery terminal clips, length (m):	3
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	35
Discharge pressure (bar):	1,6
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	24 V DC
Power consumption (A):	13
Locking device (A):	25 A plug-in fuse
Duty cycle (min):	continuous operation
Protection class:	IP 54

### **Digital in-line meter**

Temperature range (°C):	-10 +60
Display:	4-digits, with 2 decimal digits



### Specification

- Single walled tank (45 481 155)
- Movable under load
- Universal fixation loops for integral shackles (89 823)
- Diffusion resistant
- UV-resistant
- Ventilation valve (45 140)
- Level indicator (82 601)
- Safety valve between tank and pump (19 779)
- Foot valve with filter (19 890)
- On/Off switch
- Siphon protection acc. to WHG (German government regulation for environmental care), continuously active
- Discharge hose 4 m, DN 19, G 1" male, G 1" female (23 155 957)
- Lockable protection cap
- Vane pump, with integral bypass (23 012 824)
- Automatic control gun with rotating swivel, ZVAD (23 176)
- Digital in-line meter, NEF (23 287)

### Special notes

- The pump is designed for permanent operation
- A short cycle in dry run will not damage the pump
- 5 years of manufacturers warranty for the tank starting with date of delivery on
- Storage of petrol in the tank is strictly forbidden
- A leakage test is recommended to be effected every 2 ½ years, a general test every 5 years
- UN/ADR approval for ares® mobiFITT und FMT® diesel pump systems
- TÜV approved, UN/BAM-approved
- Production under permanent control of the German TÜV



## mobiFITT-200 I-ZVABD

12 V-35 l/min

Item number:

**26 470**

### **Technical data**

Tank capacity (l):	200
UN-approval:	un 31H2/Z/..../D/BAM 13047-ARES/0/286
Material of container:	LLDPE (Linear Low Density Polyethylene)
Material of end caps:	LLDPE (Linear Low Density Polyethylene)
Wall thickness (mm):	7
Color of container:	black, RAL 7021
Color of cover:	red, RAL 3020
Weight (kg):	34,5
Dimensions LxWxH (mm):	1000 x 654 x 547

### **Pump**

Brand:	FMT Swiss AG
Connecting cable with battery terminal clips, length (m):	3
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	35
Discharge pressure (bar):	1,6
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	12 V DC
Power consumption (A):	18
Locking device (A):	25 A plug-in fuse
Duty cycle (min):	continuous operation
Protection class:	IP 54

### Specification

- Single walled tank (45 481 155)
- Movable under load
- Universal fixation loops for integral shackles (89 823)
- Diffusion resistant
- UV-resistant
- Ventilation valve (45 140)
- Level indicator (82 601)
- Safety valve between tank and pump (19 779)
- Foot valve with filter (19 890)
- On/Off switch
- Siphon protection acc. to WHG (German government regulation for environmental care), continuously active
- Discharge hose 4 m, DN 19, G 1" male, G 1" female (23 155 957)
- Lockable protection cap
- Vane pump, with integral bypass (23 012)
- Automatic nozzle valve ZVADB with German design approval and rotary swivel (23 168)

### Special notes

- The pump is designed for permanent operation
- A short cycle in dry run will not damage the pump
- 5 years of manufacturers warranty for the tank starting with date of delivery on
- Storage of petrol in the tank is strictly forbidden
- A leakage test is recommended to be effected every 2 ½ years, a general test every 5 years
- UN/ADR approval for ares® mobiFITT und FMT® diesel pump systems
- TÜV approved, UN/BAM-approved
- Production under permanent control of the German TÜV



## mobiFITT-200 I-ZVABD

24 V-35 l/min

Item number:

**26 471**

### **Technical data**

Tank capacity (l):	200
UN-approval:	un 31H2/Z/..../D/BAM 13047-ARES/0/286
Material of container:	LLDPE (Linear Low Density Polyethylene)
Material of end caps:	LLDPE (Linear Low Density Polyethylene)
Wall thickness (mm):	7
Color of container:	black, RAL 7021
Color of cover:	red, RAL 3020
Weight (kg):	34,5
Dimensions LxWxH (mm):	1000 x 654 x 547

### **Pump**

Brand:	FMT Swiss AG
Connecting cable with battery terminal clips, length (m):	3
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	35
Discharge pressure (bar):	1,6
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	24 V DC
Power consumption (A):	13
Locking device (A):	25 A plug-in fuse
Duty cycle (min):	continuous operation
Protection class:	IP 54

### Specification

- Single walled tank (45 481 155)
- Movable under load
- Universal fixation loops for integral shackles (89 823)
- Diffusion resistant
- UV-resistant
- Ventilation valve (45 140)
- Level indicator (82 601)
- Safety valve between tank and pump (19 779)
- Foot valve with filter (19 890)
- On/Off switch
- Siphon protection acc. to WHG (German government regulation for environmental care), continuously active
- Discharge hose 4 m, DN 19, G 1" male, G 1" female (23 155 957)
- Lockable protection cap
- Vane pump, with integral bypass (23 012 824v)
- Automatic nozzle valve ZVADB with German design approval and rotary swivel (23 168)

### Special notes

- The pump is designed for permanent operation
- A short cycle in dry run will not damage the pump
- 5 years of manufacturers warranty for the tank starting with date of delivery on
- Storage of petrol in the tank is strictly forbidden
- A leakage test is recommended to be effected every 2 ½ years, a general test every 5 years
- UN/ADR approval for ares® mobiFITT und FMT® diesel pump systems
- TÜV approved, UN/BAM-approved
- Production under permanent control of the German TÜV



## mobiFITT-200 I-ZVABD

12 V-35 l/min-EBZD

Item number:

**26 475**

### **Technical data**

Tank capacity (l):	200
UN-approval:	un 31H2/Z/..../D/BAM 13047-ARES/0/286
Material of container:	LLDPE (Linear Low Density Polyethylene)
Material of end caps:	LLDPE (Linear Low Density Polyethylene)
Wall thickness (mm):	7
Color of container:	black, RAL 7021
Color of cover:	red, RAL 3020
Weight (kg):	34
Dimensions LxWxH (mm):	1000 x 654 x 547

### **Pump**

Brand:	FMT Swiss AG
Connecting cable with battery terminal clips, length (m):	3
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	35
Discharge pressure (bar):	1,6
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	12 V DC
Power consumption (A):	18
Locking device (A):	25 A plug-in fuse
Duty cycle (min):	continuous operation
Protection class:	IP 54

### **Digital in-line meter**

Temperature range (°C):	-10 +60
Display:	4-digits, with 2 decimal digits

### Specification

- Single walled tank (45 481 155)
- Movable under load
- Universal fixation loops for integral shackles (89 823)
- Diffusion resistant
- UV-resistant
- Ventilation valve (45 140)
- Level indicator (82 601)
- Safety valve between tank and pump (19 779)
- Foot valve with filter (19 890)
- On/Off switch
- Siphon protection acc. to WHG (German government regulation for environmental care), continuously active
- Discharge hose 4 m, DN 19, G 1" male, G 1" female (23 155 957)
- Lockable protection cap
- Vane pump, with integral bypass (23 012)
- Automatic nozzle valve ZVADB with German design approval and rotary swivel (23 168)
- Digital in-line meter, NEF (23 287)

### Special notes

- The pump is designed for permanent operation
- A short cycle in dry run will not damage the pump
- 5 years of manufacturers warranty for the tank starting with date of delivery on
- Storage of petrol in the tank is strictly forbidden
- A leakage test is recommended to be effected every 2 ½ years, a general test every 5 years
- UN/ADR approval for ares® mobiFITT und FMT® diesel pump systems
- TÜV approved, UN/BAM-approved
- Production under permanent control of the German TÜV



## mobiFITT-200 I-ZVABD

24 V-35 l/min-EBZD

Item number:

**26 476**

### **Technical data**

Tank capacity (l):	200
UN-approval:	un 31H2/Z/..../D/BAM 13047-ARES/0/286
Material of container:	LLDPE (Linear Low Density Polyethylene)
Material of end caps:	LLDPE (Linear Low Density Polyethylene)
Wall thickness (mm):	7
Color of container:	black, RAL 7021
Color of cover:	red, RAL 3020
Weight (kg):	34,5
Dimensions LxWxH (mm):	1000 x 654 x 547

### **Pump**

Brand:	FMT Swiss AG
Connecting cable with battery terminal clips, length (m):	3
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	35
Discharge pressure (bar):	1,6
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	24 V DC
Power consumption (A):	13
Locking device (A):	25 A plug-in fuse
Duty cycle (min):	continuous operation
Protection class:	IP 54

### **Digital in-line meter**

Temperature range (°C):	-10 +60
Display:	4-digits, with 2 decimal digits



## Specification

- Single walled tank (45 481 155)
- Movable under load
- Universal fixation loops for integral shackles (89 823)
- Diffusion resistant
- UV-resistant
- Ventilation valve (45 140)
- Level indicator (82 601)
- Safety valve between tank and pump (19 779)
- Foot valve with filter (19 890)
- On/Off switch
- Siphon protection acc. to WHG (German government regulation for environmental care), continuously active
- Discharge hose 4 m, DN 19, G 1" male, G 1" female (23 155 957)
- Lockable protection cap
- Vane pump, with integral bypass (23 012 824)
- Automatic nozzle valve ZVADB with German design approval and rotary swivel (23 168)
- Digital in-line meter, NEF (23 287)

## Special notes

- The pump is designed for permanent operation
- A short cycle in dry run will not damage the pump
- 5 years of manufacturers warranty for the tank starting with date of delivery on
- Storage of petrol in the tank is strictly forbidden
- A leakage test is recommended to be effected every 2 ½ years, a general test every 5 years
- UN/ADR approval for ares® mobiFITT und FMT® diesel pump systems
- TÜV approved, UN/BAM-approved
- Production under permanent control of the German TÜV



## mobiFITT-300 I-ZVAD

12 V-35 l/min

Item number:

**26 480**

### **Technical data**

Tank capacity (l):	300
UN-approval:	un 31H2/Z/..../D/BAM 13047-ARES/0/420
Material of container:	LLDPE (Linear Low Density Polyethylene)
Material of end caps:	LLDPE (Linear Low Density Polyethylene)
Wall thickness (mm):	7
Color of container:	black, RAL 7021
Color of cover:	red, RAL 3020
Weight (kg):	41
Dimensions LxWxH (mm):	1000 x 654 x 727

### **Pump**

Brand:	FMT Swiss AG
Connecting cable with battery terminal clips, length (m):	3
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	35
Discharge pressure (bar):	1,6
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	12 V DC
Power consumption (A):	18
Locking device (A):	25 A plug-in fuse
Duty cycle (min):	continuous operation
Protection class:	IP 54

### Specification

- Single walled tank (45482 155)
- Movable under load
- Universal fixation loops for integral shackles (89 823)
- Diffusion resistant
- UV-resistant
- Ventilation valve (45 140)
- Level indicator (82 602)
- Safety valve between tank and pump (19 779)
- Foot valve with filter (19 890)
- On/Off switch
- Siphon protection acc. to WHG (German government regulation for environmental care), continuously active
- Discharge hose 4 m, DN 19, G 1" male, G 1" female (23 155 957)
- Lockable protection cap
- Vane pump, with integral bypass (23 012)
- Automatic control gun with rotating swivel, ZVAD (23 176)

### Special notes

- The pump is designed for permanent operation
- A short cycle in dry run will not damage the pump
- 5 years of manufacturers warranty for the tank starting with date of delivery on
- Storage of petrol in the tank is strictly forbidden
- A leakage test is recommended to be effected every 2 ½ years, a general test every 5 years
- UN/ADR approval for ares® mobiFITT und FMT® diesel pump systems
- TÜV approved, UN/BAM-approved
- Production under permanent control of the German TÜV



## mobiFITT-300 I-ZVAD

24 V-35 l/min

Item number:

**26 481**

### **Technical data**

Tank capacity (l):	300
UN-approval:	un 31H2/Z/..../D/BAM 13047-ARES/0/420
Material of container:	LLDPE (Linear Low Density Polyethylene)
Material of end caps:	LLDPE (Linear Low Density Polyethylene)
Wall thickness (mm):	7
Color of container:	black, RAL 7021
Color of cover:	red, RAL 3020
Weight (kg):	41
Dimensions LxWxH (mm):	1000 x 654 x 727

### **Pump**

Brand:	FMT Swiss AG
Connecting cable with battery terminal clips, length (m):	3
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	35
Discharge pressure (bar):	1,6
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	24 V DC
Power consumption (A):	13
Locking device (A):	25 A plug-in fuse
Duty cycle (min):	continuous operation
Protection class:	IP 54

### Specification

- Single walled tank (45 482 155)
- Movable under load
- Universal fixation loops for integral shackles (89 823)
- Diffusion resistant
- UV-resistant
- Ventilation valve (45 140)
- Level indicator (82 602)
- Safety valve between tank and pump (19 779)
- Foot valve with filter (19 890)
- On/Off switch
- Siphon protection acc. to WHG (German government regulation for environmental care), continuously active
- Discharge hose 4 m, DN 19, G 1" male, G 1" female (23 155 957)
- Lockable protection cap
- Vane pump, with integral bypass (23 012 824)
- Automatic control gun with rotating swivel, ZVAD (23 176)

### Special notes

- The pump is designed for permanent operation
- A short cycle in dry run will not damage the pump
- 5 years of manufacturers warranty for the tank starting with date of delivery on
- Storage of petrol in the tank is strictly forbidden
- A leakage test is recommended to be effected every 2 ½ years, a general test every 5 years
- UN/ADR approval for ares® mobiFITT und FMT® diesel pump systems
- TÜV approved, UN/BAM-approved
- Production under permanent control of the German TÜV



## **mobiFITT-300 I-ZVAD**

12 V-35 l/min-EBZD

Item number:

**26 485**

### **Technical data**

Tank capacity (l):	300
UN-approval:	un 31H2/Z/..../D/BAM 13047-ARES/0/420
Material of container:	LLDPE (Linear Low Density Polyethylene)
Material of end caps:	LLDPE (Linear Low Density Polyethylene)
Wall thickness (mm):	7
Color of container:	black, RAL 7021
Color of cover:	red, RAL 3020
Weight (kg):	38
Dimensions LxWxH (mm):	1000 x 654 x 727

### **Pump**

Brand:	FMT Swiss AG
Connecting cable with battery terminal clips, length (m):	3
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	35
Discharge pressure (bar):	1,6
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	12 V DC
Power consumption (A):	18
Locking device (A):	25 A plug-in fuse
Duty cycle (min):	continuous operation
Protection class:	IP 54

### **Digital in-line meter**

Temperature range (°C):	-10 +60
Display:	4-digits, with 2 decimal digits

### Specification

- Single walled tank (45 482 155)
- Movable under load
- Universal fixation loops for integral shackles (89 823)
- Diffusion resistant
- UV-resistant
- Ventilation valve (45 140)
- Level indicator (82 602)
- Safety valve between tank and pump (19 779)
- Foot valve with filter (19 890)
- On/Off switch
- Siphon protection acc. to WHG (German government regulation for environmental care), continuously active
- Discharge hose 4 m, DN 19, G 1" male, G 1" female (23 155 957)
- Lockable protection cap
- Vane pump, with integral bypass (23 012)
- Automatic control gun with rotating swivel, ZVAD (23 176)
- Digital in-line meter, NEF (23 287)

### Special notes

- The pump is designed for permanent operation
- A short cycle in dry run will not damage the pump
- 5 years of manufacturers warranty for the tank starting with date of delivery on
- Storage of petrol in the tank is strictly forbidden
- A leakage test is recommended to be effected every 2 ½ years, a general test every 5 years
- UN/ADR approval for ares® mobiFITT und FMT® diesel pump systems
- TÜV approved, UN/BAM-approved
- Production under permanent control of the German TÜV



## **mobiFITT-300 I-ZVAD**

24 V-35 l/min-EBZD

Item number:

**26 486**

### **Technical data**

Tank capacity (l):	300
UN-approval:	un 31H2/Z/..../D/BAM 13047-ARES/0/420
Material of container:	LLDPE (Linear Low Density Polyethylene)
Material of end caps:	LLDPE (Linear Low Density Polyethylene)
Wall thickness (mm):	7
Color of container:	black, RAL 7021
Color of cover:	red, RAL 3020
Weight (kg):	40
Dimensions LxWxH (mm):	1000 x 654 x 727

### **Pump**

Brand:	FMT Swiss AG
Connecting cable with battery terminal clips, length (m):	3
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	35
Discharge pressure (bar):	1,6
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	24 V DC
Power consumption (A):	13
Locking device (A):	25 A plug-in fuse
Duty cycle (min):	continuous operation
Protection class:	IP 54

### **Digital in-line meter**

Temperature range (°C):	-10 +60
Display:	4-digits, with 2 decimal digits



### Specification

- Single walled tank (45 482 155)
- Movable under load
- Universal fixation loops for integral shackles (89 823)
- Diffusion resistant
- UV-resistant
- Ventilation valve (45 140)
- Level indicator (82 602)
- Safety valve between tank and pump (19 779)
- Foot valve with filter (19 890)
- On/Off switch
- Siphon protection acc. to WHG (German government regulation for environmental care), continuously active
- Discharge hose 4 m, DN 19, G 1" male, G 1" female (23 155 957)
- Lockable protection cap
- Vane pump, with integral bypass (23 012 824)
- Automatic control gun with rotating swivel, ZVAD (23 176)
- Digital in-line meter, NEF (23 287)

### Special notes

- The pump is designed for permanent operation
- A short cycle in dry run will not damage the pump
- 5 years of manufacturers warranty for the tank starting with date of delivery on
- Storage of petrol in the tank is strictly forbidden
- A leakage test is recommended to be effected every 2 ½ years, a general test every 5 years
- UN/ADR approval for ares® mobiFITT und FMT® diesel pump systems
- TÜV approved, UN/BAM-approved
- Production under permanent control of the German TÜV



## mobiFITT-300 I-ZVABD

12 V-35 l/min

Item number:

**26 490**

### **Technical data**

Tank capacity (l):	300
UN-approval:	un 31H2/Z/..../D/BAM 13047-ARES/0/420
Material of container:	LLDPE (Linear Low Density Polyethylene)
Material of end caps:	LLDPE (Linear Low Density Polyethylene)
Wall thickness (mm):	7
Color of container:	black, RAL 7021
Color of cover:	red, RAL 3020
Weight (kg):	38
Dimensions LxWxH (mm):	1000 x 654 x 727

### **Pump**

Brand:	FMT Swiss AG
Connecting cable with battery terminal clips, length (m):	3
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	35
Discharge pressure (bar):	1,6
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	12 V DC
Power consumption (A):	18
Locking device (A):	25 A plug-in fuse
Duty cycle (min):	continuous operation
Protection class:	IP 54

### Specification

- Single walled tank (45 482 155)
- Movable under load
- Universal fixation loops for integral shackles (89 823)
- Diffusion resistant
- UV-resistant
- Ventilation valve (45 140)
- Level indicator (82 602)
- Safety valve between tank and pump (19 779)
- Foot valve with filter (19 890)
- On/Off switch
- Siphon protection acc. to WHG (German government regulation for environmental care), continuously active
- Discharge hose 4 m, DN 19, G 1" male, G 1" female (23 155 957)
- Lockable protection cap
- Vane pump, with integral bypass (23 012)
- Automatic nozzle valve ZVADB with German design approval and rotary swivel (23 168)

### Special notes

- The pump is designed for permanent operation
- A short cycle in dry run will not damage the pump
- 5 years of manufacturers warranty for the tank starting with date of delivery on
- Storage of petrol in the tank is strictly forbidden
- A leakage test is recommended to be effected every 2 ½ years, a general test every 5 years
- UN/ADR approval for ares® mobiFITT und FMT® diesel pump systems
- TÜV approved, UN/BAM-approved
- Production under permanent control of the German TÜV



## **mobiFITT-300 I-ZVABD**

24 V-35 l/min

Item number:

**26 491**

### **Technical data**

Tank capacity (l):	300
UN-approval:	un 31H2/Z/..../D/BAM 13047-ARES/0/420
Material of container:	LLDPE (Linear Low Density Polyethylene)
Material of end caps:	LLDPE (Linear Low Density Polyethylene)
Wall thickness (mm):	7
Color of container:	black, RAL 7021
Color of cover:	red, RAL 3020
Weight (kg):	38
Dimensions LxWxH (mm):	1000 x 654 x 727

### **Pump**

Brand:	FMT Swiss AG
Connecting cable with battery terminal clips, length (m):	3
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	35
Discharge pressure (bar):	1,6
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	24 V DC
Power consumption (A):	13
Locking device (A):	25 A plug-in fuse
Duty cycle (min):	continuous operation
Protection class:	IP 54

### Specification

- Single walled tank (45 482 155)
- Movable under load
- Universal fixation loops for integral shackles (89 823)
- Diffusion resistant
- UV-resistant
- Ventilation valve (45 140)
- Level indicator (82 602)
- Safety valve between tank and pump (19 779)
- Foot valve with filter (19 890)
- On/Off switch
- Siphon protection acc. to WHG (German government regulation for environmental care), continuously active
- Discharge hose 4 m, DN 19, G 1" male, G 1" female (23 155 957)
- Lockable protection cap
- Vane pump, with integral bypass (23 012 824v)
- Automatic nozzle valve ZVADB with German design approval and rotary swivel (23 168)

### Special notes

- The pump is designed for permanent operation
- A short cycle in dry run will not damage the pump
- 5 years of manufacturers warranty for the tank starting with date of delivery on
- Storage of petrol in the tank is strictly forbidden
- A leakage test is recommended to be effected every 2 ½ years, a general test every 5 years
- UN/ADR approval for ares® mobiFITT und FMT® diesel pump systems
- TÜV approved, UN/BAM-approved
- Production under permanent control of the German TÜV



## mobiFITT-300 I-ZVABD

12 V-35 l/min-EBZD

Item number:

**26 495**

### **Technical data**

Tank capacity (l):	300
UN-approval:	un 31H2/Z/..../D/BAM 13047-ARES/0/420
Material of container:	LLDPE (Linear Low Density Polyethylene)
Material of end caps:	LLDPE (Linear Low Density Polyethylene)
Wall thickness (mm):	7
Color of container:	black, RAL 7021
Color of cover:	red, RAL 3020
Weight (kg):	39
Dimensions LxWxH (mm):	1000 x 654 x 727

### **Pump**

Brand:	FMT Swiss AG
Connecting cable with battery terminal clips, length (m):	3
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	35
Discharge pressure (bar):	1,6
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	12 V DC
Power consumption (A):	18
Locking device (A):	25 A plug-in fuse
Duty cycle (min):	continuous operation
Protection class:	IP 54

### **Digital in-line meter**

Temperature range (°C):	-10 +60
Display:	4-digits, with 2 decimal digits

### Specification

- Single walled tank (45 482 155)
- Movable under load
- Universal fixation loops for integral shackles (89 823)
- Diffusion resistant
- UV-resistant
- Ventilation valve (45 140)
- Level indicator (82 602)
- Safety valve between tank and pump (19 779)
- Foot valve with filter (19 890)
- On/Off switch
- Siphon protection acc. to WHG (German government regulation for environmental care), continuously active
- Discharge hose 4 m, DN 19, G 1" male, G 1" female (23 155 957)
- Lockable protection cap
- Vane pump, with integral bypass (23 012)
- Automatic nozzle valve ZVADB with German design approval and rotary swivel (23 168)
- Digital in-line meter, NEF (23 287)

### Special notes

- The pump is designed for permanent operation
- A short cycle in dry run will not damage the pump
- 5 years of manufacturers warranty for the tank starting with date of delivery on
- Storage of petrol in the tank is strictly forbidden
- A leakage test is recommended to be effected every 2 ½ years, a general test every 5 years
- UN/ADR approval for ares® mobiFITT und FMT® diesel pump systems
- TÜV approved, UN/BAM-approved
- Production under permanent control of the German TÜV



## **mobiFITT-300 I-ZVABD**

24 V-35 l/min-EBZD

Item number:

**26 496**

### **Technical data**

Tank capacity (l):	300
UN-approval:	un 31H2/Z/..../D/BAM 13047-ARES/0/420
Material of container:	LLDPE (Linear Low Density Polyethylene)
Material of end caps:	LLDPE (Linear Low Density Polyethylene)
Wall thickness (mm):	7
Color of container:	black, RAL 7021
Color of cover:	red, RAL 3020
Weight (kg):	38
Dimensions LxWxH (mm):	1000 x 654 x 727

### **Pump**

Brand:	FMT Swiss AG
Connecting cable with battery terminal clips, length (m):	3
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	35
Discharge pressure (bar):	1,6
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	24 V DC
Power consumption (A):	13
Locking device (A):	25 A plug-in fuse
Duty cycle (min):	continuous operation
Protection class:	IP 54

### **Digital in-line meter**

Temperature range (°C):	-10 +60
Display:	4-digits, with 2 decimal digits



### Specification

- Single walled tank (45 482 155)
- Movable under load
- Universal fixation loops for integral shackles (89 823)
- Diffusion resistant
- UV-resistant
- Ventilation valve (45 140)
- Level indicator (82 602)
- Safety valve between tank and pump (19 779)
- Foot valve with filter (19 890)
- On/Off switch
- Siphon protection acc. to WHG (German government regulation for environmental care), continuously active
- Discharge hose 4 m, DN 19, G 1" male, G 1" female (23 155 957)
- Lockable protection cap
- Vane pump, with integral bypass (23 012 824)
- Automatic nozzle valve ZVADB with German design approval and rotary swivel (23 168)
- Digital in-line meter, NEF (23 287)

### Special notes

- The pump is designed for permanent operation
- A short cycle in dry run will not damage the pump
- 5 years of manufacturers warranty for the tank starting with date of delivery on
- Storage of petrol in the tank is strictly forbidden
- A leakage test is recommended to be effected every 2 ½ years, a general test every 5 years
- UN/ADR approval for ares® mobiFITT und FMT® diesel pump systems
- TÜV approved, UN/BAM-approved
- Production under permanent control of the German TÜV

**mobisteel** for diesel and fuel oil

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**PRESSOL**

**mobISTEEL**

*for diesel and fuel oil*



mobISTEEL



# mobISTEEL

for diesel and fuel oil



## Tanks for diesel

Item no. LxWxH (mm):

<b>PRESSOL mobISTEEL 1000 l</b> with accessories	45 200	1500 x 1180 x 1260	<b>mobISTEEL-1000 l</b> -double-walled-MO
<b>PRESSOL mobISTEEL 2000 l</b> with accessories	45 202	2580 x 1180 x 1260	<b>mobISTEEL-2000 l</b> -double-walled-MO
<b>PRESSOL mobISTEEL 1000 l</b> with accessories and set	26 770	1500 x 1180 x 1260	<b>mobISTEEL-1000 l</b> -double-walled-MO
<b>PRESSOL mobISTEEL 1000 l</b> with accessories and set	26 771	1500 x 1180 x 1260	<b>mobISTEEL-1000 l</b> -double-walled-MO
<b>PRESSOL mobISTEEL 1000 l</b> with accessories and set	26 773	1500 x 1180 x 1260	<b>mobISTEEL-1000 l</b> -double-walled-MO
<b>PRESSOL mobISTEEL 1000 l</b> with accessories and set	26 774	1500 x 1180 x 1260	<b>mobISTEEL-1000 l</b> -double-walled-MO
<b>PRESSOL mobISTEEL 1000 l</b> with accessories and set	26 775	1500 x 1180 x 1260	<b>mobISTEEL-1000 l</b> -double-walled-MO
<b>PRESSOL mobISTEEL 2000 l</b> with accessories and set	26 777	2580 x 1180 x 1260	<b>mobISTEEL-2000 l</b> -double-walled-MO
<b>PRESSOL mobISTEEL 2000 l</b> with accessories and set	26 778	2580 x 1180 x 1260	<b>mobISTEEL-2000 l</b> -double-walled-MO
<b>PRESSOL mobISTEEL 2000 l</b> with accessories and set	26 780	2580 x 1180 x 1260	<b>mobISTEEL-2000 l</b> -double-walled-MO
<b>PRESSOL mobISTEEL 2000 l</b> with accessories and set	26 781	2580 x 1180 x 1260	<b>mobISTEEL-2000 l</b> -double-walled-MO
<b>PRESSOL mobISTEEL 2000 l</b> with accessories and set	26 782	2580 x 1180 x 1260	<b>mobISTEEL-2000 l</b> -double-walled-MO



mobISTEEL

- steel-tank accessories
- steel-tank accessories
- steel-tank accessories-12 V-35 l
- steel-tank accessories-24 V-35 l
- steel-tank accessories-12 V-60 l
- steel-tank accessories-24 V-60 l
- steel-tank accessories-230 V-60 l
- steel-tank accessories-12 V-35 l
- steel-tank accessories-24 V-35 l
- steel-tank accessories-12 V-60 l
- steel-tank accessories-24 V-60 l
- steel-tank accessories-230 V-60 l





## **mobiSTEEL-1000 I-double-walled** steel-tank accessories

Item number:

**45 200**

### ***Technical data***

Tank capacity (l):	1000
UN-approval:	un 31A/Z/...*/PL/SPAW-MAL/2364/1313
UN certificate:	UN/16/1476/11
Material of container:	steel sheet
Material of end caps:	steel sheet
Wall thickness (mm):	3
Color of container:	grey, RAL 7042
Color of cover:	grey, RAL 7042
Weight (kg):	563
Dimensions LxWxH (mm):	1500 x 1180 x 1260

### Specification

- Tank truck-connector (45 143)
- Level indicator (83 465)
- Overfill sensor (83 723)
- Ventilation valve (45 140)
- Double wall steel tank (45 200 155)
- 1 piece suction set G 1" for pump with vane, suction hose, non return valve and drainer
- 3 pieces suction sets G ¾" for power generator with suction hose, non return valve and drainer
- 3 pieces gazole return sets G ½" from power generator
- Movable under load
- Universal securing trap for shackle
- Lockable cap
- Suitable for: fuel oil and diesel

### Special notes

- Can be moved by a forklift
- 2 tanks could be stacked
- 3 outlets for delivery/gazole return with closed cover
- European ADR Certificate for transportation of dangerous liquids on public roads



## **mobiSTEEL-2000 I-double-walled** steel-tank accessories

Item number:

**45 202**

### ***Technical data***

Tank capacity (l):	2000
UN-approval:	un 31A/Z/...*/PL/SPAW-MAL/4565/2536
UN certificate:	UN/16/1501/11
Material of container:	steel sheet
Material of end caps:	steel sheet
Wall thickness (mm):	3
Color of container:	grey, RAL 7042
Color of cover:	grey, RAL 7042
Weight (kg):	836
Dimensions LxWxH (mm):	2580 x 1180 x 1260



### Specification

- Tank truck-connector (45 143)
- Level indicator (83 465)
- Overfill sensor (83 723)
- Ventilation valve (45 140)
- Double wall steel tank (45 202 155)
- 1 piece suction set G 1" for pump with vane, suction hose, non return valve and drainer
- 3 pieces suction sets G 3/4" for power generator with suction hose, non return valve and drainer
- 3 pieces gazole return sets G 1/2" from power generator
- Movable under load
- Universal securing trap for shackle
- Lockable cap
- Suitable for: fuel oil and diesel

### Special notes

- Can be moved by a forklift
- 2 tanks could be stacked
- 3 outlets for delivery/gazole return with closed cover
- European ADR Certificate for transportation of dangerous liquids on public roads



## **mobiSTEEL-1000 I-double-walled** steel-tank accessories-12 V-35 I

Item number:

**26 770**

### **Technical data**

Tank capacity (l):	1000
UN-approval:	un 31A/Z/...*/PL/SPAW-MAL/2364/1313
UN certificate:	UN/16/1476/11
Material of container:	steel sheet
Material of end caps:	steel sheet
Wall thickness (mm):	3
Color of container:	grey, RAL 7042
Color of cover:	grey, RAL 7042
Weight (kg):	563
Dimensions LxWxH (mm):	1500 x 1180 x 1260

### **Pump**

Brand:	FMT Swiss AG
Connecting cable with battery terminal clips, length (m):	3
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	35
Discharge pressure (bar):	1,6
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	12 V DC
Power consumption (A):	18
Locking device (A):	25 A plug-in fuse
Duty cycle (min):	continuous operation
Protection class:	IP 54

### **Digital in-line meter**

Temperature range (°C):	-10 +60
Display:	4 digits display

### Specification

- Tank truck-connector (45 143)
- Level indicator (83 465)
- Overfill sensor (83 723)
- Ventilation valve (45 140)
- Double wall steel tank (45 200 155)
- 1 piece suction set G 1" for pump with vane, suction hose, non return valve and drainer
- 3 pieces suction sets G 3/4" for power generator with suction hose, non return valve and drainer
- 3 pieces gazole return sets G 1/2" from power generator
- Movable under load
- Universal securing trap for shackle
- Lockable cap
- Suitable for: fuel oil and diesel
- Vane pump, with integral bypass (23 012)
- Automatic control gun with rotating swivel, ZVAD (23 176), digital in-line meter (23 295)

### Special notes

- Can be moved by a forklift
- 2 tanks could be stacked
- 3 outlets for delivery/gazole return with closed cover
- European ADR Certificate for transportation of dangerous liquids on public roads



## **mobiSTEEL-1000 I-double-walled** steel-tank accessories-24 V-35 l

Item number:

**26 771**

### **Technical data**

Tank capacity (l):	1000
UN-approval:	un 31A/Z/...*/PL/SPAW-MAL/2364/1313
UN certificate:	UN/16/1476/11
Material of container:	steel sheet
Material of end caps:	steel sheet
Wall thickness (mm):	3
Color of container:	grey, RAL 7042
Color of cover:	grey, RAL 7042
Weight (kg):	563
Dimensions LxWxH (mm):	1500 x 1180 x 1260

### **Pump**

Brand:	FMT Swiss AG
Connecting cable with battery terminal clips, length (m):	3
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	35
Discharge pressure (bar):	1,6
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	24 V DC
Power consumption (A):	13
Locking device (A):	25 A plug-in fuse
Duty cycle (min):	continuous operation
Protection class:	IP 54

### **Digital in-line meter**

Temperature range (°C):	-10 +60
Display:	4 digits display

### Specification

- Tank truck-connector (45 143)
- Level indicator (83 465)
- Overfill sensor (83 723)
- Ventilation valve (45 140)
- Double wall steel tank (45 200 155)
- 1 piece suction set G 1" for pump with vane, suction hose, non return valve and drainer
- 3 pieces suction sets G 3/4" for power generator with suction hose, non return valve and drainer
- 3 pieces gazole return sets G 1/2" from power generator
- Movable under load
- Universal securing trap for shackle
- Lockable cap
- Suitable for: fuel oil and diesel
- Vane pump, with integral bypass (23 012 824)
- Automatic control gun with rotating swivel, ZVAD (23 176), digital in-line meter (23 295)

### Special notes

- Can be moved by a forklift
- 2 tanks could be stacked
- 3 outlets for delivery/gazole return with closed cover
- European ADR Certificate for transportation of dangerous liquids on public roads



## **mobiSTEEL-1000 I-double-walled** steel-tank accessories-12 V-60 I

Item number:

**26 773**

### **Technical data**

Tank capacity (l):	1000
UN-approval:	un 31A/Z/...*/PL/SPAW-MAL/2364/1313
UN certificate:	UN/16/1476/11
Material of container:	steel sheet
Material of end caps:	steel sheet
Wall thickness (mm):	3
Color of container:	grey, RAL 7042
Color of cover:	grey, RAL 7042
Weight (kg):	563
Dimensions LxWxH (mm):	1500 x 1180 x 1260

### **Pump**

Brand:	FMT Swiss AG
Connecting cable with battery terminal clips, length (m):	3
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	60
Discharge pressure (bar):	1,8
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	12 V DC
Power consumption (A):	32
Locking device (A):	40 A plug-in fuse
Duty cycle (min):	30
Protection class:	IP 54

### **Digital in-line meter**

Temperature range (°C):	-10 +60
Display:	4 digits display

### Specification

- Tank truck-connector (45 143)
- Level indicator (83 465)
- Overfill sensor (83 723)
- Ventilation valve (45 140)
- Double wall steel tank (45 200 155)
- 1 piece suction set G 1" for pump with vane, suction hose, non return valve and drainer
- 3 pieces suction sets G 3/4" for power generator with suction hose, non return valve and drainer
- 3 pieces gazole return sets G 1/2" from power generator
- Movable under load
- Universal securing trap for shackle
- Lockable cap
- Suitable for: fuel oil and diesel
- Vane pump, with integral bypass (23 008)
- Automatic control gun with rotating swivel, ZVAD (23 176), digital in-line meter (23 295)

### Special notes

- Can be moved by a forklift
- 2 tanks could be stacked
- 3 outlets for delivery/gazole return with closed cover
- European ADR Certificate for transportation of dangerous liquids on public roads



## **mobiSTEEL-1000 I-double-walled** steel-tank accessories-24 V-60 I

Item number:

**26 774**

### **Technical data**

Tank capacity (l):	1000
UN-approval:	un 31A/Z/...*/PL/SPAW-MAL/2364/1313
UN certificate:	UN/16/1476/11
Material of container:	steel sheet
Material of end caps:	steel sheet
Wall thickness (mm):	3
Color of container:	grey, RAL 7042
Color of cover:	grey, RAL 7042
Weight (kg):	563
Dimensions LxWxH (mm):	1500 x 1180 x 1260

### **Pump**

Brand:	FMT Swiss AG
Connecting cable with battery terminal clips, length (m):	3
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	60
Discharge pressure (bar):	1,8
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	24 V DC
Power consumption (A):	28
Locking device (A):	40 A plug-in fuse
Duty cycle (min):	30
Protection class:	IP 54

### **Digital in-line meter**

Temperature range (°C):	-10 +60
Display:	4 digits display



### Specification

- Tank truck-connector (45 143)
- Level indicator (83 465)
- Overfill sensor (83 723)
- Ventilation valve (45 140)
- Double wall steel tank (45 200 155)
- 1 piece suction set G 1" for pump with vane, suction hose, non return valve and drainer
- 3 pieces suction sets G 3/4" for power generator with suction hose, non return valve and drainer
- 3 pieces gazole return sets G 1/2" from power generator
- Movable under load
- Universal securing trap for shackle
- Lockable cap
- Suitable for: fuel oil and diesel
- Vane pump, with integral bypass (23 008 824)
- Automatic control gun with rotating swivel, ZVAD (23 176), digital in-line meter (23 295)

### Special notes

- Can be moved by a forklift
- 2 tanks could be stacked
- 3 outlets for delivery/gazole return with closed cover
- European ADR Certificate for transportation of dangerous liquids on public roads



## **mobiSTEEL-1000 I-double-walled** steel-tank accessories-230 V-60 I

Item number:

**26 775**

### **Technical data**

Tank capacity (l):	1000
UN-approval:	un 31A/Z/...*/PL/SPAW-MAL/2364/1313
UN certificate:	UN/16/1476/11
Material of container:	steel sheet
Material of end caps:	steel sheet
Wall thickness (mm):	3
Color of container:	grey, RAL 7042
Color of cover:	grey, RAL 7042
Weight (kg):	563
Dimensions LxWxH (mm):	1500 x 1180 x 1260

### **Pump**

Brand:	FMT Swiss AG
Connecting cable length (m):	1,8
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	56
Discharge pressure (bar):	1,8
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	230
Frequency (Hz):	50
Power consumption (A):	2,4
Thermal protection:	selfresetting
Duty cycle (min):	continuous operation
Protection class:	IP 54

### **Digital in-line meter**

Temperature range (°C):	-10 +60
Display:	4 digits display

### Specification

- Tank truck-connector (45 143)
- Level indicator (83 465)
- Overfill sensor (83 723)
- Ventilation valve (45 140)
- Double wall steel tank (45 200 155)
- 1 piece suction set G 1" for pump with vane, suction hose, non return valve and drainer
- 3 pieces suction sets G 3/4" for power generator with suction hose, non return valve and drainer
- 3 pieces gazole return sets G 1/2" from power generator
- Movable under load
- Universal securing trap for shackle
- Lockable cap
- Suitable for: fuel oil and diesel
- Vane pump, with integral bypass (23 034)
- Automatic control gun with rotating swivel, ZVAD (23 176), digital in-line meter (23 295)

### Special notes

- Can be moved by a forklift
- 2 tanks could be stacked
- 3 outlets for delivery/gazole return with closed cover
- European ADR Certificate for transportation of dangerous liquids on public roads



## **mobiSTEEL-2000 I-double-walled** steel-tank accessories-12 V-35 I

Item number:

**26 777**

### **Technical data**

Tank capacity (l):	2000
UN-approval:	un 31A/Z/...*/PL/SPAW-MAL/4565/2536
UN certificate:	UN/16/1501/11
Material of container:	steel sheet
Material of end caps:	steel sheet
Wall thickness (mm):	3
Color of container:	grey, RAL 7042
Color of cover:	grey, RAL 7042
Weight (kg):	836
Dimensions LxWxH (mm):	2580 x 1180 x 1260

### **Pump**

Brand:	FMT Swiss AG
Connecting cable with battery terminal clips, length (m):	3
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	35
Discharge pressure (bar):	1,6
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	12 V DC
Power consumption (A):	18
Locking device (A):	25 A plug-in fuse
Duty cycle (min):	continuous operation
Protection class:	IP 54

### **Digital in-line meter**

Temperature range (°C):	-10 +60
Display:	4 digits display

### Specification

- Tank truck-connector (45 143)
- Level indicator (83 465)
- Overfill sensor (83 723)
- Ventilation valve (45 140)
- Double wall steel tank (45 202 155)
- 1 piece suction set G 1" for pump with vane, suction hose, non return valve and drainer
- 3 pieces suction sets G ¾" for power generator with suction hose, non return valve and drainer
- 3 pieces gazole return sets G ½" from power generator
- Movable under load
- Universal securing trap for shackle
- Lockable cap
- Suitable for: fuel oil and diesel
- Vane pump, with integral bypass (23 012)
- Automatic control gun with rotating swivel, ZVAD (23 176), digital in-line meter (23 295)

### Special notes

- Can be moved by a forklift
- 2 tanks could be stacked
- 3 outlets for delivery/gazole return with closed cover
- European ADR Certificate for transportation of dangerous liquids on public roads



## **mobiSTEEL-2000 I-double-walled** steel-tank accessories-24 V-35 l

Item number:

**26 778**

### **Technical data**

Tank capacity (l):	2000
UN-approval:	un 31A/Z/...*/PL/SPAW-MAL/4565/2536
UN certificate:	UN/16/1501/11
Material of container:	steel sheet
Material of end caps:	steel sheet
Wall thickness (mm):	3
Color of container:	grey, RAL 7042
Color of cover:	grey, RAL 7042
Weight (kg):	836
Dimensions LxWxH (mm):	2580 x 1180 x 1260

### **Pump**

Brand:	FMT Swiss AG
Connecting cable with battery terminal clips, length (m):	3
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	35
Discharge pressure (bar):	1,6
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	24 V DC
Power consumption (A):	13
Locking device (A):	25 A plug-in fuse
Duty cycle (min):	continuous operation
Protection class:	IP 54

### **Digital in-line meter**

Temperature range (°C):	-10 +60
Display:	4 digits display

### Specification

- Tank truck-connector (45 143)
- Level indicator (83 465)
- Overfill sensor (83 723)
- Ventilation valve (45 140)
- Double wall steel tank (45 202 155)
- 1 piece suction set G 1" for pump with vane, suction hose, non return valve and drainer
- 3 pieces suction sets G 3/4" for power generator with suction hose, non return valve and drainer
- 3 pieces gazole return sets G 1/2" from power generator
- Movable under load
- Universal securing trap for shackle
- Lockable cap
- Suitable for: fuel oil and diesel
- Vane pump, with integral bypass (23 012 824)
- Automatic control gun with rotating swivel, ZVAD (23 176), digital in-line meter (23 295)

### Special notes

- Can be moved by a forklift
- 2 tanks could be stacked
- 3 outlets for delivery/gazole return with closed cover
- European ADR Certificate for transportation of dangerous liquids on public roads



## **mobiSTEEL-2000 I-double-walled** steel-tank accessories-12 V-60 I

Item number:

**26 780**

### **Technical data**

Tank capacity (l):	2000
UN-approval:	un 31A/Z/...*/PL/SPAW-MAL/4565/2536
UN certificate:	UN/16/1501/11
Material of container:	steel sheet
Material of end caps:	steel sheet
Wall thickness (mm):	3
Color of container:	grey, RAL 7042
Color of cover:	grey, RAL 7042
Weight (kg):	836
Dimensions LxWxH (mm):	2580 x 1180 x 1260

### **Pump**

Brand:	FMT Swiss AG
Connecting cable with battery terminal clips, length (m):	3
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	60
Discharge pressure (bar):	1,8
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	12 V DC
Power consumption (A):	32
Locking device (A):	40 A plug-in fuse
Duty cycle (min):	30
Protection class:	IP 54

### **Digital in-line meter**

Temperature range (°C):	-10 +60
Display:	4 digits display



### Specification

- Tank truck-connector (45 143)
- Level indicator (83 465)
- Overfill sensor (83 723)
- Ventilation valve (45 140)
- Double wall steel tank (45 202 155)
- 1 piece suction set G 1" for pump with vane, suction hose, non return valve and drainer
- 3 pieces suction sets G 3/4" for power generator with suction hose, non return valve and drainer
- 3 pieces gazole return sets G 1/2" from power generator
- Movable under load
- Universal securing trap for shackle
- Lockable cap
- Suitable for: fuel oil and diesel
- Vane pump, with integral bypass (23 008)
- Automatic control gun with rotating swivel, ZVAD (23 176), digital in-line meter (23 295)

### Special notes

- Can be moved by a forklift
- 2 tanks could be stacked
- 3 outlets for delivery/gazole return with closed cover
- European ADR Certificate for transportation of dangerous liquids on public roads



## **mobiSTEEL-2000 I-double-walled** steel-tank accessories-24 V-60 I

Item number:

**26 781**

### **Technical data**

Tank capacity (l):	2000
UN-approval:	un 31A/Z/...*/PL/SPAW-MAL/4565/2536
UN certificate:	UN/16/1501/11
Material of container:	steel sheet
Material of end caps:	steel sheet
Wall thickness (mm):	3
Color of container:	grey, RAL 7042
Color of cover:	grey, RAL 7042
Weight (kg):	836
Dimensions LxWxH (mm):	2580 x 1180 x 1260

### **Pump**

Brand:	FMT Swiss AG
Connecting cable with battery terminal clips, length (m):	3
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	60
Discharge pressure (bar):	1,8
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	24 V DC
Power consumption (A):	28
Locking device (A):	40 A plug-in fuse
Duty cycle (min):	30
Protection class:	IP 54

### **Digital in-line meter**

Temperature range (°C):	-10 +60
Display:	4 digits display

### Specification

- Tank truck-connector (45 143)
- Level indicator (83 465)
- Overfill sensor (83 723)
- Ventilation valve (45 140)
- Double wall steel tank (45 202 155)
- 1 piece suction set G 1" for pump with vane, suction hose, non return valve and drainer
- 3 pieces suction sets G 3/4" for power generator with suction hose, non return valve and drainer
- 3 pieces gazole return sets G 1/2" from power generator
- Movable under load
- Universal securing trap for shackle
- Lockable cap
- Suitable for: fuel oil and diesel
- Vane pump, with integral bypass (23 008 824)
- Automatic control gun with rotating swivel, ZVAD (23 176), digital in-line meter (23 295)

### Special notes

- Can be moved by a forklift
- 2 tanks could be stacked
- 3 outlets for delivery/gazole return with closed cover
- European ADR Certificate for transportation of dangerous liquids on public roads



## **mobiSTEEL-2000 I-double-walled** steel-tank accessories-230 V-60 I

Item number:

**26 782**

### **Technical data**

Tank capacity (l):	2000
UN-approval:	un 31A/Z/...*/PL/SPAW-MAL/4565/2536
UN certificate:	UN/16/1501/11
Material of container:	steel sheet
Material of end caps:	steel sheet
Wall thickness (mm):	3
Color of container:	grey, RAL 7042
Color of cover:	grey, RAL 7042
Weight (kg):	836
Dimensions LxWxH (mm):	2580 x 1180 x 1260

### **Pump**

Brand:	FMT Swiss AG
Connecting cable length (m):	1,8
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	56
Discharge pressure (bar):	1,8
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	230
Frequency (Hz):	50
Power consumption (A):	2,4
Thermal protection:	selfresetting
Duty cycle (min):	continuous operation
Protection class:	IP 54

### **Digital in-line meter**

Temperature range (°C):	-10 +60
Display:	4 digits display

### Specification

- Tank truck-connector (45 143)
- Level indicator (83 465)
- Overfill sensor (83 723)
- Ventilation valve (45 140)
- Double wall steel tank (45 202 155)
- 1 piece suction set G 1" for pump with vane, suction hose, non return valve and drainer
- 3 pieces suction sets G 3/4" for power generator with suction hose, non return valve and drainer
- 3 pieces gazole return sets G 1/2" from power generator
- Movable under load
- Universal securing trap for shackle
- Lockable cap
- Suitable for: fuel oil and diesel
- Vane pump, with integral bypass (23 034)
- Automatic control gun with rotating swivel, ZVAD (23 176), digital in-line meter (23 295)

### Special notes

- Can be moved by a forklift
- 2 tanks could be stacked
- 3 outlets for delivery/gazole return with closed cover
- European ADR Certificate for transportation of dangerous liquids on public roads

## **ROTH-Uni Tank for diesel and fuel oil**

45 400	<b>Tank-400 l-double-walled-SR</b>	steel-HDPE _____	170
45 090	<b>Tank-400 l-double-walled-SR-MO</b>	steel-HDPE _____	172
45 101	<b>Tank-750 l-double-walled-SR</b>	steel-HDPE _____	174
45 091	<b>Tank-750 l-double-walled-SR-MO</b>	steel-HDPE _____	176
45 100	<b>Tank-1000 l-double-walled-SR</b>	steel-HDPE _____	178
45 093	<b>Tank-1000 l-double-walled-SR-MO</b>	steel-HDPE _____	180
45 105	<b>Tank-1500 l-double-walled-SR</b>	steel-HDPE _____	182
45 095	<b>Tank-1500 l-double-walled-SR-MO</b>	steel-HDPE _____	184
23 063	<b>Tank-750 l-ZVABD</b>	230 V-50 Hz-60 l/min _____	186
23 061	<b>Tank-750 l-ZVABD</b>	230 V-50 Hz-60 l/min-EBZM _____	188
23 000 734	<b>Tank-1000 l-ZVABD</b>	230 V-50 Hz-52 l/min _____	190
23 000 735	<b>Tank-1000 l-ZVABD</b>	230 V-50 Hz-52 l/min-EBZD _____	192
23 000 736	<b>Tank-1000 l-ZVABD</b>	230 V-50 Hz-50 l/min _____	194
23 000 737	<b>Tank-1000 l-ZVABD</b>	230 V-50 Hz-50 l/min-EBZM _____	196
23 062	<b>Tank-1000 l-ZVABD</b>	230 V-50 Hz-60 l/min _____	198
23 060	<b>Tank-1000 l-ZVABD</b>	230 V-50 Hz-60 l/min-EBZM _____	200
23 003 397	<b>Tank-1000 l</b>	FZP-60 l/min-230 V-6 m _____	202
23 003 400	<b>Tank-1000 l</b>	DIESELFIxx-60 l/min-230 V _____	204
23 004 397	<b>Tank-1500 l</b>	FZP-60 l/min-230 V-6 m _____	206
23 004 400	<b>Tank-1500 l</b>	DIESELFIxx-60 l/min-230 V _____	208



# ROTH-Uni Tank

*for diesel and fuel oil*



ROTH-Uni Tank



# ROTH-Uni Tank

for diesel and fuel oil



## Tanks for diesel

	Item number	LxWxH (mm):	
<b>ROTH-Uni Tank</b> with accessories	45 400	730 x 700 x 1180	Tank-400 I-double-walled-SR
<b>ROTH-Uni Tank</b> with accessories	45 090	730 x 700 x 1180	Tank-400 I-double-walled-SR-MO
<b>ROTH-Uni Tank</b> with accessories	45 101	980 x 760 x 1420	Tank-750 I-double-walled-SR
<b>ROTH-Uni Tank</b> with accessories	45 091	980 x 760 x 1370	Tank-750 I-double-walled-SR-MO
<b>ROTH-Uni Tank</b> with accessories	45 100	1280 x 760 x 1420	Tank-1000 I-double-walled-SR
<b>ROTH-Uni Tank</b> with accessories	45 093	1280 x 760 x 1370	Tank-1000 I-double-walled-SR-MO
<b>ROTH-Uni Tank</b> with accessories	45 105	1630 x 755 x 1870	Tank-1500 I-double-walled-SR
<b>ROTH-Uni Tank</b> with accessories	45 095	1630 x 755 x 1870	Tank-1500 I-double-walled-SR-MO
<b>ROTH-Uni Tank</b> 750 l with accessories and set	23 063	980 x 800 x 1720	Tank-750 I-ZVABD
<b>ROTH-Uni Tank</b> 750 l with accessories and set	23 061	980 x 800 x 1720	Tank-750 I-ZVABD
<b>ROTH-Uni Tank</b> 1000 l with accessories and set	23 000 734	1280 x 800 x 1620	Tank-1000 I-ZVABD
<b>ROTH-Uni Tank</b> 1000 l with accessories and set	23 000 735	1280 x 800 x 1620	Tank-1000 I-ZVABD
<b>ROTH-Uni Tank</b> 1000 l with accessories and set	23 000 736	1280 x 800 x 1420	Tank-1000 I-ZVABD
<b>ROTH-Uni Tank</b> 1000 l with accessories and set	23 000 737	1280 x 800 x 1620	Tank-1000 I-ZVABD
<b>ROTH-Uni Tank</b> 1000 l with accessories and set	23 062	1280 x 800 x 1750	Tank-1000 I-ZVABD
<b>ROTH-Uni Tank</b> 1000 l with accessories and set	23 060	1280 x 800 x 1420	Tank-1000 I-ZVABD
<b>ROTH-Uni Tank</b> 1000 l with accessories and set	23 003 397	1280 x 800 x 1420	Tank-1000 I
<b>ROTH-Uni Tank</b> 1000 l with accessories and set	23 003 400	1280 x 800 x 1420	Tank-1000 I
<b>ROTH-Uni Tank</b> 1500 l with accessories and set	23 004 397	1630 x 800 x 2340	Tank-1500 I
<b>ROTH-Uni Tank</b> 1500 l with accessories and set	23 004 400	1630 x 800 x 2050	Tank-1500 I





- steel-HDPE
- steel-HDPE
- steel-HDPE
- steel-HDPE- 1x0,80x1,50 m
- steel-HDPE-1,30x0,80x1,50
- steel-HDPE
- steel-HDPE-1,60x0,8x1,90 m
- steel-HDPE
- 230 V-50 Hz-60 l/min
- 230 V-50 Hz-60 l/min-EBZM
- 230 V-50 Hz-52 l/min
- 230 V-50 Hz-52 l/min-EBZD
- 230 V-50 Hz-50 l/min
- 230 V-50 Hz-50 l/min-EBZM
- 230 V-50 Hz-60 l/min
- 230 V-50 Hz-60 l/min-EBZM
- FZP-60 l/min-230 V-6 m
- DIESELFlxx-60 l/min-230 V
- FZP-60 l/min-230 V-6 m
- DIESELFlxx-60 l/min-230 V



## Tank-400 I-double-walled-SR steel-HDPE

Item number:

**45 400**

### ***Technical data***

Tank capacity (l):	400
Material outer container:	steel, hot-dip galvanized
Material interior container:	HDPE (high density polyethylene)
Connections:	4 x G 2" female, drum adapter
External dimensions LxWxH (mm):	730 x 700 x 1180
Weight (kg):	50

### Specification

- Mechanical float level indicator
- Optical leakage indicator
- Integral handles
- Steel pallet foot, fully detachable

### Special notes

- With German government approval-no. Z-40.21-362 of DIBt, Berlin
- For above ground storage in closed rooms
- Stationary
- **Suitable for:**
- Fuel oil and diesel
- Used engine- and gearbox oil (used oil) of known origin according to company safety standards
- Lubricating oil L-AN, acc. to DIN 51 501 (the lubricating oils AN 5 and AN 7 are not easily inflammable liquids, hazard class A III, acc. to VbF)
- Engine- and lubricating oils acc. to DIN 51 511
- Gear oils for motor vehicles, acc. to DIN 51512
- Hydraulic oils H, HL and HL-P, acc. to DIN 51524 / 51525
- Heat transfer oil Q, acc. to DIN 51 522
- Synthetic oils
- Rapeseed oil-methyl-ester (RME)



## Tank-400 I-double-walled-SR-MO steel-HDPE

Item number:

**45 090**

### ***Technical data***

Tank capacity (l):	400
Material outer container:	steel, hot-dip galvanized
Material interior container:	HDPE (high density polyethylene)
Connections:	4 x G 2" female, drum adapter
External dimensions LxWxH (mm):	730 x 700 x 1180
Weight (kg):	55

### Specification

- Mechanical float level indicator
- Optical leakage indicator
- Integral handles
- Steel pallet foot, fully detachable

### Special notes

- With UN-approval D/BAM/6403/31HA1
- For above ground storage in closed rooms
- To be utilized stationary (SR) and mobile (MO)
- **Suitable for:**
  - Fuel oil and diesel
  - Used engine- and gearbox oil (used oil) of known origin according to company safety standards
  - Lubricating oil L-AN, acc. to DIN 51 501 (the lubricating oils AN 5 and AN 7 are not easily inflammable liquids, hazard class A III, acc. to VbF)
  - Engine- and lubricating oils acc. to DIN 51 511
  - Gear oils for motor vehicles, acc. to DIN 51512
  - Hydraulic oils H, HL and HL-P, acc. to DIN 51524 / 51525
  - Heat transfer oil Q, acc. to DIN 51 522
  - Synthetic oils
  - Rapeseed oil-methyl-ester (RME)



## Tank-750 I-double-walled-SR

steel-HDPE

Item number:

**45 101**

### ***Technical data***

Tank capacity (l):	750
Material outer container:	steel, hot-dip galvanized
Material interior container:	HDPE (high density polyethylene)
Connections:	4 x G 2" female, drum adapter
External dimensions LxWxH (mm):	980 x 760 x 1420
Weight (kg):	72

### Specification

- Mechanical float level indicator
- Optical leakage indicator
- Integral handles
- Steel pallet foot, fully detachable

### Special notes

- With German government approval-no. Z-40.21-29 of DIBt, Berlin
- For above ground storage in closed rooms
- Stationary
- **Suitable for:**
- Fuel oil and diesel
- Used engine- and gearbox oil (used oil) of known origin according to company safety standards
- Lubricating oil L-AN, acc. to DIN 51 501 (the lubricating oils AN 5 and AN 7 are not easily inflammable liquids, hazard class A III, acc. to VbF)
- Engine- and lubricating oils acc. to DIN 51 511
- Gear oils for motor vehicles, acc. to DIN 51512
- Hydraulic oils H, HL and HL-P, acc. to DIN 51524 / 51525
- Heat transfer oil Q, acc. to DIN 51 522
- Synthetic oils
- Rapeseed oil-methyl-ester (RME)



## Tank-750 I-double-walled-SR-MO steel-HDPE

Item number:

**45 091**

### ***Technical data***

Tank capacity (l):	750
Material outer container:	steel, hot-dip galvanized
Material interior container:	HDPE (high density polyethylene)
Connections:	4 x G 2" female, drum adapter
External dimensions LxWxH (mm):	980 x 760 x 1370
Weight (kg):	82



### Specification

- Mechanical float level indicator
- Optical leakage indicator
- Integral handles
- Steel pallet foot, fully detachable

### Special notes

- With UN-approval D/BAM/0422/31HA1
- For above ground storage in closed rooms
- To be utilized stationary (SR) and mobile (MO)
- **Suitable for:**
- Fuel oil and diesel
- Used engine- and gearbox oil (used oil) of known origin according to company safety standards
- Lubricating oil L-AN, acc. to DIN 51 501 (the lubricating oils AN 5 and AN 7 are not easily inflammable liquids, hazard class A III, acc. to VbF)
- Engine- and lubricating oils acc. to DIN 51 511
- Gear oils for motor vehicles, acc. to DIN 51512
- Hydraulic oils H, HL and HL-P, acc. to DIN 51524 / 51525
- Heat transfer oil Q, acc. to DIN 51 522
- Synthetic oils
- Rapeseed oil-methyl-ester (RME)



## Tank-1000 I-double-walled-SR steel-HDPE

Item number:

**45 100**

### ***Technical data***

Tank capacity (l):	1000
Material outer container:	steel, hot-dip galvanized
Material interior container:	HDPE (high density polyethylene)
Connections:	4 x G 2" female, drum adapter
External dimensions LxWxH (mm):	1280 x 760 x 1420
Weight (kg):	94

### Specification

- Mechanical float level indicator
- Optical leakage indicator
- Integral handles
- Steel pallet foot, fully detachable

### Special notes

- With German government approval-no. Z-40.21-29 of DIBt, Berlin
- For above ground storage in closed rooms
- Stationary
- **Suitable for:**
- Fuel oil and diesel
- Used engine- and gearbox oil (used oil) of known origin according to company safety standards
- Lubricating oil L-AN, acc. to DIN 51 501 (the lubricating oils AN 5 and AN 7 are not easily inflammable liquids, hazard class A III, acc. to VbF)
- Engine- and lubricating oils acc. to DIN 51 511
- Gear oils for motor vehicles, acc. to DIN 51512
- Hydraulic oils H, HL and HL-P, acc. to DIN 51524 / 51525
- Heat transfer oil Q, acc. to DIN 51 522
- Synthetic oils
- Rapeseed oil-methyl-ester (RME)



## Tank-1000 I-double-walled-SR-MO steel-HDPE

Item number:

**45 093**

### ***Technical data***

Tank capacity (l):	1000
Material outer container:	steel, hot-dip galvanized
Material interior container:	HDPE (high density polyethylene)
Connections:	4 x G 2" female, drum adapter
External dimensions LxWxH (mm):	1280 x 760 x 1370
Weight (kg):	110

### Specification

- Mechanical float level indicator
- Optical leakage indicator
- Integral handles
- Steel pallet foot, fully detachable

### Special notes

- With UN-approval D/BAM/0422/31HA1
- For above ground storage in closed rooms
- To be utilized stationary (SR) and mobile (MO)
- **Suitable for:**
- Fuel oil and diesel
- Used engine- and gearbox oil (used oil) of known origin according to company safety standards
- Lubricating oil L-AN, acc. to DIN 51 501 (the lubricating oils AN 5 and AN 7 are not easily inflammable liquids, hazard class A III, acc. to VbF)
- Engine- and lubricating oils acc. to DIN 51 511
- Gear oils for motor vehicles, acc. to DIN 51512
- Hydraulic oils H, HL and HL-P, acc. to DIN 51524 / 51525
- Heat transfer oil Q, acc. to DIN 51 522
- Synthetic oils
- Rapeseed oil-methyl-ester (RME)



**Tank-1500 l-double-walled-SR**  
steel-HDPE

Item number:

**45 105**

***Technical data***

Tank capacity (l):	1500
Material outer container:	steel, hot-dip galvanized
Material interior container:	HDPE (high density polyethylene)
Connections:	4 x G 2" female, drum adapter
External dimensions LxWxH (mm):	1630 x 755 x 1870
Weight (kg):	165

### Specification

- Mechanical float level indicator
- Optical leakage indicator
- Integral handles
- Steel pallet foot, fully detachable

### Special notes

- With German government approval-no. Z-40.21-29 of DIBt, Berlin
- For above ground storage in closed rooms
- Stationary
- **Suitable for:**
- Fuel oil and diesel
- Used engine- and gearbox oil (used oil) of known origin according to company safety standards
- Lubricating oil L-AN, acc. to DIN 51 501 (the lubricating oils AN 5 and AN 7 are not easily inflammable liquids, hazard class A III, acc. to VbF)
- Engine- and lubricating oils acc. to DIN 51 511
- Gear oils for motor vehicles, acc. to DIN 51512
- Hydraulic oils H, HL and HL-P, acc. to DIN 51524 / 51525
- Heat transfer oil Q, acc. to DIN 51 522
- Synthetic oils
- Rapeseed oil-methyl-ester (RME)



**Tank-1500 I-double-walled-SR-MO**  
steel-HDPE

Item number:

**45 095**

***Technical data***

Tank capacity (l):	1500
Material outer container:	steel, hot-dip galvanized
Material interior container:	HDPE (high density polyethylene)
Connections:	4 x G 2" female, drum adapter
External dimensions LxWxH (mm):	1630 x 755 x 1870
Weight (kg):	165



### Specification

- Mechanical float level indicator
- Optical leakage indicator
- Integral handles
- Steel pallet foot, fully detachable

### Special notes

- With UN-approval D/BAM/0422/31HA1
- For above ground storage in closed rooms
- To be utilized stationary (SR) and mobile (MO)
- **Suitable for:**
- Fuel oil and diesel
- Used engine- and gearbox oil (used oil) of known origin according to company safety standards
- Lubricating oil L-AN, acc. to DIN 51 501 (the lubricating oils AN 5 and AN 7 are not easily inflammable liquids, hazard class A III, acc. to VbF)
- Engine- and lubricating oils acc. to DIN 51 511
- Gear oils for motor vehicles, acc. to DIN 51512
- Hydraulic oils H, HL and HL-P, acc. to DIN 51524 / 51525
- Heat transfer oil Q, acc. to DIN 51 522
- Synthetic oils
- Rapeseed oil-methyl-ester (RME)



## Tank-750 I-ZVABD

230 V-50 Hz-60 l/min

Item number:

**23 063**

### **Technical data**

Tank capacity (l):	750
Material outer container:	steel, hot-dip galvanized
Material interior container:	HDPE (high density polyethylene)
External dimensions LxWxH (mm):	980 x 800 x 1720
Weight (kg):	94,5
Filling:	G 2" tank filling coupler
Discharge:	automatic nozzle valve
Application:	for above ground storage of fresh oils and not easily inflammable oils, hazard class A III, overground

### **Pump**

Brand:	FMT Swiss AG
Connecting cable length (m):	1,8
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	56
Discharge pressure (bar):	1,8
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	230
Frequency (Hz):	50
Power consumption (A):	2,4
Power (kW):	0,37
Torque (Nm):	1,27
Speed (rpm):	2800
Thermal protection:	selfresetting
Duty cycle (min):	continuous operation
Protection class:	IP 54

**Specification**

- Does not correspond to German calibration law (NEF)
- Dieselpump, selfpriming (23 034)
- Suction set with foot valve
- Discharge hose, 4 m, G 1" male/female
- Storage tank, 750 l, with level indicator and optical leakage indicator (45 101)
- Mounting plate
- Automatic nozzle valve ZVADB with German design approval and rotary swivel (23 168)
- Universal control nozzle storage bracket (23 174)

**Special notes**

- Double walled tank
- With steel pallet and level indicator
- Completely assembled on a mounting plate
- With general construction authorities approval no. Z-40.21-288 of German DIBt-Berlin



## Tank-750 I-ZVABD

230 V-50 Hz-60 l/min-EBZM

Item number:

**23 061**

### **Technical data**

Tank capacity (l):	750
Material outer container:	steel, hot-dip galvanized
Material interior container:	HDPE (high density polyethylene)
External dimensions LxWxH (mm):	980 x 800 x 1720
Weight (kg):	93
Filling:	G 2" tank filling coupler
Discharge:	automatic nozzle valve
Application:	for above ground storage of fresh oils and not easily inflammable oils, hazard class A III, overground

### **Pump**

Brand:	FMT Swiss AG
Connecting cable length (m):	1,8
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	56
Discharge pressure (bar):	1,8
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	230
Frequency (Hz):	50
Power consumption (A):	2,4
Power (kW):	0,37
Torque (Nm):	1,27
Speed (rpm):	2800
Thermal protection:	selfresetting
Duty cycle (min):	continuous operation
Protection class:	IP 54

**Specification**

- In-line meter NUMERlxx<sup>3</sup>, three digits (23 193)
- Does not correspond to German calibration law (NEF)
- Dieselpump, selfpriming (23 034)
- Suction set with foot valve
- Discharge hose, 4 m, G 1" male/female
- Storage tank, 750 l, with level indicator and optical leakage indicator (45 101)
- Mounting plate
- Automatic nozzle valve ZVADB with German design approval and rotary swivel (23 168)
- Universal control nozzle storage bracket (23 174)

**Special notes**

- Double walled tank
- With steel pallet and level indicator
- Completely assembled on a mounting plate
- With general construction authorities approval no. Z-40.21-288 of German DIBt-Berlin



## Tank-1000 I-ZVABD

230 V-50 Hz-52 l/min

Item number:

**23 000 734**

### **Technical data**

Tank capacity (l):	1000
Material outer container:	steel, hot-dip galvanized
Material interior container:	HDPE (high density polyethylene)
External dimensions LxWxH (mm):	1280 x 800 x 1620
Weight (kg):	109,6
Filling:	G 2" tank filling coupler
Discharge:	automatic nozzle valve, with German design approval
Application:	for above ground storage of diesel and fuel oil

### **Pump**

Brand:	FMT Swiss AG
Connecting cable length (m):	2
Pump design:	axial gear
Delivery rate at free outflow (l/min):	52
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	230
Frequency (Hz):	50
Power consumption (A):	1,8
Power (kW):	0,32
Rotations at 0,5 bar counterpressure (rpm):	7500
Thermal protection:	selfresetting
Duty cycle (min):	continuous operation
Protection class:	IP 44

**Specification**

- Does not correspond to German calibration law (NEF)
- Dieselpump PREMAxx, 52 l min, Set (23 734), with automatic control valve with German design approval
- Nozzle valve mounting with drip tray (19 402)
- Tank, 1000 l, with level indicator and optical leakage indicator (45 100)

**Special notes**

- Double walled tank
- With steel pallet and level indicator
- With general construction authorities approval no. Z-40.21-288 of German DIBt-Berlin



## Tank-1000 I-ZVABD

230 V-50 Hz-52 l/min-EBZD

Item number:

**23 000 735**

### **Technical data**

Tank capacity (l):	1000
Material outer container:	steel, hot-dip galvanized
Material interior container:	HDPE (high density polyethylene)
External dimensions LxWxH (mm):	1280 x 800 x 1620
Weight (kg):	109,6
Filling:	G 2" tank filling coupler
Discharge:	automatic nozzle valve, with German design approval
Application:	for above ground storage of diesel and fuel oil

### **Pump**

Brand:	FMT Swiss AG
Connecting cable length (m):	2
Pump design:	axial gear
Delivery rate at free outflow (l/min):	52
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	230
Frequency (Hz):	50
Power consumption (A):	1,8
Power (kW):	0,32
Rotations at 0,5 bar counterpressure (rpm):	7500
Thermal protection:	selfresetting
Duty cycle (min):	continuous operation
Protection class:	IP 44



**Specification**

- Digital in-line meter (23 287)
- Does not correspond to German calibration law (NEF)
- Dieselpump PREMAxx, 52 l min, Set (23 734), with automatic control valve with German design approval
- Nozzle valve mounting with drip tray (19 402)
- Tank, 1000 l, with level indicator and optical leakage indicator (45 100)

**Special notes**

- Double walled tank
- With steel pallet and level indicator
- With general construction authorities approval no. Z-40.21-288 of German DIBt-Berlin



## Tank-1000 I-ZVABD

230 V-50 Hz-50 l/min

Item number:

**23 000 736**

### **Technical data**

Tank capacity (l):	1000
Material outer container:	steel, hot-dip galvanized
Material interior container:	HDPE (high density polyethylene)
External dimensions LxWxH (mm):	1280 x 800 x 1420
Weight (kg):	106
Filling:	G 2" tank filling coupler
Discharge:	automatic nozzle valve, with German design approval
Application:	for above ground storage of diesel and fuel oil

### **Pump**

Brand:	FMT Swiss AG
Connecting cable length (m):	2
Pump design:	rotary vane, self-priming
Delivery rate at free outflow (l/min):	50
Discharge pressure (bar):	1,7
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	230
Frequency (Hz):	50
Power consumption (A):	2,1
Power (kW):	0,4
Thermal protection:	selfresetting
Duty cycle (min):	continuous operation
Torque (Nm):	0,7
Speed (rpm):	2850
Protection class:	IP 54

**Specification**

- Digital in-line meter (23 287)
- Does not correspond to German calibration law (NEF)
- Dieselpump ROTAx, 50 l min, set (23 934), with automatic control valve with German design approval
- Nozzle valve mounting with drip tray (19 402)
- Tank, 1000 l, with level indicator and optical leakage indicator (45 100)
- Mounting plate

**Special notes**

- Double walled tank
- With steel pallet and level indicator
- Completely assembled on a mounting plate
- With general construction authorities approval no. Z-40.21-288 of German DIBt-Berlin



## Tank-1000 I-ZVABD

230 V-50 Hz-50 l/min-EBZM

Item number:

**23 000 737**

### **Technical data**

Tank capacity (l):	1000
Material outer container:	steel, hot-dip galvanized
Material interior container:	HDPE (high density polyethylene)
External dimensions LxWxH (mm):	1280 x 800 x 1620
Weight (kg):	107
Filling:	G 2" tank filling coupler
Discharge:	automatic nozzle valve, with German design approval
Application:	for above ground storage of diesel and fuel oil

### **Pump**

Brand:	FMT Swiss AG
Connecting cable length (m):	2
Pump design:	rotary vane, self-priming
Delivery rate at free outflow (l/min):	50
Discharge pressure (bar):	1,7
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	230
Frequency (Hz):	50
Power consumption (A):	2,1
Power (kW):	0,4
Thermal protection:	selfresetting
Duty cycle (min):	continuous operation
Torque (Nm):	0,7
Speed (rpm):	2850
Protection class:	IP 54

**Specification**

- Does not correspond to German calibration law (NEF)
- Dieselpump ROTAx, 50 l min, set (23 935), with automatic control valve with German design approval and mechanical in-line meter
- Nozzle valve mounting with drip tray (19 402)
- Tank, 1000 l, with level indicator and optical leakage indicator (45 100)
- Mounting plate

**Special notes**

- Double walled tank
- With steel pallet and level indicator
- Completely assembled on a mounting plate
- With general construction authorities approval no. Z-40.21-288 of German DIBt-Berlin



## Tank-1000 I-ZVABD

230 V-50 Hz-60 l/min

Item number:

**23 062**

### **Technical data**

Tank capacity (l):	1000
Material outer container:	steel, hot-dip galvanized
Material interior container:	HDPE (high density polyethylene)
External dimensions LxWxH (mm):	1280 x 800 x 1750
Weight (kg):	108,5
Filling:	G 2" tank filling coupler
Discharge:	automatic nozzle valve, with German design approval
Application:	for above ground storage of fresh oils and not easily inflammable oils, hazard class A III, overground

### **Pump**

Brand:	FMT Swiss AG
Connecting cable length (m):	1,8
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	56
Discharge pressure (bar):	4
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	230
Frequency (Hz):	50
Power consumption (A):	2,4
Power (kW):	0,37
Thermal protection:	selfresetting
Duty cycle (min):	continuous operation
Torque (Nm):	1,27
Speed (rpm):	2800
Protection class:	IP 54

**Specification**

- Does not correspond to German calibration law (NEF)
- Dieselpump, selfpriming (23 034)
- Suction set with foot valve
- Discharge hose, 4 m, G 1" male/female
- Tank, 1000 l, with level indicator and optical leakage indicator (45 100)
- Mounting plate
- Automatic nozzle valve ZVADB with German design approval and rotary swivel (23 168)
- Universal control nozzle storage bracket (23 174)

**Special notes**

- Double walled tank
- With steel pallet and level indicator
- Completely assembled on a mounting plate
- With general construction authorities approval no. Z-40.21-288 of German DIBt-Berlin



## Tank-1000 I-ZVABD

230 V-50 Hz-60 l/min-EBZM

Item number:

**23 060**

### **Technical data**

Tank capacity (l):	1000
Material outer container:	steel, hot-dip galvanized
Material interior container:	HDPE (high density polyethylene)
External dimensions LxWxH (mm):	1280 x 800 x 1420
Weight (kg):	109,6
Filling:	G 2" tank filling coupler
Discharge:	automatic nozzle valve, with German design approval
Application:	for above ground storage of fresh oils and not easily inflammable oils, hazard class A III, overground

### **Pump**

Brand:	FMT Swiss AG
Connecting cable length (m):	1,8
Pump design:	vane pump, selfpriming
Delivery rate at free outflow (l/min):	56
Discharge pressure (bar):	4
Pumping media:	fuel oil and diesel

### **Motor data**

Voltage (V):	230
Frequency (Hz):	50
Power consumption (A):	2,4
Power (kW):	0,37
Thermal protection:	selfresetting
Duty cycle (min):	continuous operation
Torque (Nm):	1,27
Speed (rpm):	2800
Protection class:	IP 54



**Specification**

- In-line meter NUMERlxx<sup>3</sup>, three digits (23 193)
- Does not correspond to German calibration law (NEF)
- Dieselpump, selfpriming (23 034)
- Suction set with foot valve
- Discharge hose, 4 m, G 1" male/female
- Tank, 1000 l, with level indicator and optical leakage indicator (45 100)
- Mounting plate
- Automatic nozzle valve ZVADB with German design approval and rotary swivel (23 168)
- Universal control nozzle storage bracket (23 174)

**Special notes**

- Double walled tank
- With steel pallet and level indicator
- Completely assembled on a mounting plate
- With general construction authorities approval no. Z-40.21-288 of German DIBt-Berlin



## Tank-1000 I

FZP-60 l/min-230 V-6 m

Item number:

**23 003 397**

### **Technical data**

Tank capacity (l):	1000
Material outer container:	steel, hot-dip galvanized
Material interior container:	HDPE (high density polyethylene)
Connections:	4 x G 2" female, drum adapter
External dimensions LxWxH (mm):	1280 x 800 x 1420
Weight (kg):	120
Filling:	G 2" tank filling coupler
Media:	diesel and fuel oil

**Specification**

- Tank, 1000 l, with level indicator and optical leakage indicator (45 100)
- Vane pump, with integral bypass (23 034)
- In-line meter NUMERIXx<sup>3</sup>, three digits (23 193)
- Suction set with foot valve
- Discharge hose, 4 m, G 1" male/female
- Mounting plate
- Automatic nozzle valve ZVADB with German design approval and rotary swivel (23 168)
- Universal control nozzle storage bracket (23 174)

**Special notes**

- Double walled tank
- With steel pallet and level indicator
- Completely assembled on a mounting plate
- With general construction authorities approval no. Z-40.21-288 of German DIBt-Berlin



## Tank-1000 I

DIESELFIxx-60 l/min-230 V

Item number:

**23 003 400**

### ***Technical data***

Tank capacity (l):	1000
Material outer container:	steel, hot-dip galvanized
Material interior container:	HDPE (high density polyethylene)
Connections:	4 x G 2" female, drum adapter
External dimensions LxWxH (mm):	1280 x 800 x 1420
Weight (kg):	147
Filling:	G 2" tank filling coupler
Media:	diesel and fuel oil

**Specification**

- DIESELFlxx, 60 l/min, 230 V, 50 Hz (23 452)
- Mounting plate (83 338)
- Tank, 1000 l, with level indicator and optical leakage indicator (45 100)

**Special notes**

- Completely assembled on a mounting plate
- Double walled tank
- With German government approval-no. Z-40.21-29 of DIBt, Berlin
- For above ground storage in closed rooms
- Integral handles
- Steel pallet foot, fully detachable



## **Tank-1500 l**

FZP-60 l/min-230 V-6 m

Item number:

**23 004 397**

### ***Technical data***

Tank capacity (l):	1500
Material outer container:	steel, hot-dip galvanized
Material interior container:	HDPE (high density polyethylene)
Connections:	4 x G 2" female, drum adapter
External dimensions LxWxH (mm):	1630 x 800 x 2340
Weight (kg):	177
Filling:	G 2" tank filling coupler
Media:	diesel and fuel oil

**Specification**

- Tank, 1500 l, with level indicator and visual leakage indicator (45 105)
- Vane pump, with integral bypass (23 034)
- In-line meter NUMERIXx<sup>3</sup>, three digits (23 193)
- Discharge hose 6 m, DN 19, G 1" male, G 1" female (23 155 958)
- Automatic control gun with rotating swivel, ZVAD (23 176)
- Diesel-exchange filter, 30 µm (23 209)
- Universal control nozzle storage bracket (23 174)
- Suction tube

**Special notes**

- Completely assembled on a mounting plate
- Double walled tank
- With general construction authorities approval no. Z-40.21-283 of German DIBt-Berlin
- For above ground storage in closed rooms
- Integral handles
- Steel pallet foot, fully detachable



## Tank-1500 I

DIESELF1xx-60 l/min-230 V

Item number:

**23 004 400**

### **Technical data**

Tank capacity (l):	1500
Material outer container:	steel, hot-dip galvanized
Material interior container:	HDPE (high density polyethylene)
Connections:	4 x G 2" female, drum adapter
External dimensions LxWxH (mm):	1630 x 800 x 2050
Weight (kg):	180
Filling:	G 2" tank filling coupler
Media:	diesel and fuel oil



**Specification**

- DIESELFlxx, 60 l/min, 230 V, 50 Hz (23 452)
- Mounting plate (83 338)
- Tank, 1500 l, with level indicator and visual leakage indicator (45 105)

**Special notes**

- Completely assembled on a mounting plate
- Double walled tank
- With general construction authorities approval no. Z-40.21-283 of German DIBt-Berlin
- For above ground storage in closed rooms
- Integral handles
- Steel pallet foot, fully detachable

## **UREASTATION** for urea

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# **UREASTATION**

*for urea*



UREASTATION



# UREASTATION

for urea



1500 I



2500 I

### Tanks for urea

### Item number LxWxH (mm):

<b>ARES Ureastation</b> 1500 I with accessories and set	26 716	1720 x 1240 x 2400	Ureastation-1500 I
<b>ARES Ureastation</b> 1500 I with accessories and set	26 717	1720 x 1240 x 2400	Ureastation-1500 I
<b>ARES Ureastation</b> 1500 I with accessories and set	26 726	1720 x 1240 x 2400	Ureastation-1500 I
<b>ARES Ureastation</b> 1500 I with accessories and set	26 727	1720 x 1240 x 2400	Ureastation-1500 I
<b>ARES Ureastation</b> 2500 I with accessories and set	26 736	1860 x 1460 x 2400	Ureastation-2500 I
<b>ARES Ureastation</b> 2500 I with accessories and set	26 737	1860 x 1460 x 2400	Ureastation-2500 I
<b>ARES Ureastation</b> 2500 I with accessories and set	26 746	1860 x 1460 x 2400	Ureastation-2500 I
<b>ARES Ureastation</b> 2500 I with accessories and set	26 747	1860 x 1460 x 2400	Ureastation-2500 I
<b>ARES Ureastation</b> 5000 I with accessories and set	26 756	2400 x 2000 x 2400	Ureastation-5000 I
<b>ARES Ureastation</b> 5000 I with accessories and set	26 757	2400 x 2000 x 2400	Ureastation-5000 I
<b>ARES Ureastation</b> 5000 I with accessories and set	26 766	2400 x 2000 x 2400	Ureastation-5000 I
<b>ARES Ureastation</b> 5000 I with accessories and set	26 767	2400 x 2000 x 2400	Ureastation-5000 I



5000 I

- 230 V-35 I-EBZDU
- 230 V-35 I-DMS-IPGU
- 230 V-35 I-EBZDU-Heating
- 230 V-35 I-DMS-IPGU-Heating
- 230 V-35 I-EBZDU
- 230 V-35 I-DMS-IPGU
- 230 V-35 I-EBZDU-Heating
- 230 V-35 I-DMS-IPGU-Heating
- 230 V-35 I-EBZDU
- 230 V-35 I-DMS-IPGU
- 230 V-35 I-EBZDU-Heating
- 230 V-35 I-DMS-IPGU-Heating



UREASTATION



## Ureastation-1500 I

230 V-35 I-EBZDU

Item number:

**26 716**

### **Technical data**

Tank:	Fuelstation
Brand:	ares®
Tank capacity (l):	1500
Material tank:	PE-LLD Lupolen 4021 K RM
Color outer tank:	blue, RAL 5015
Color inner tank:	white
Color of the door:	blue, RAL 5015
Removable lid of the outer tank, LxW (mm):	1680 x 925
Diameter of the manhole in the inner tank (mm):	565
Dimensions of the access door, WxH (mm):	730 x 1530
Fixing points:	using inserts
Dimensions LxWxH (mm):	1720 x 1240 x 2400
Weight (kg):	238

### **Pump**

Brand:	FMT Swiss AG
Pump design:	diaphragm pump, selfpriming
Delivery rate at free outflow (l/min):	35
Discharge pressure (bar):	1,6
Pumping media:	AdBlue®

### **Motor data**

Voltage (V):	230
Frequency (Hz):	50
Power consumption (A):	1,5
Thermal protection:	selfresetting
Duty cycle:	continuous operation
Protection class:	IP 54

**Specification**

- Double walled tank (45 504 155)
- Wall thickness up to 7 mm
- Diffusion and UV-resistant
- Filling valve G 2" with lever ball valve
- Road tanker connection (Dry-Break DBC-1000-AB), automatic close (84 005)
- Ventilation valve (45 150 950)
- Pneumatic level indicator, in % (83 846)
- Electric overfill protection in accordance with WHG, with approval Z-65.11-18 (19 412)
- Optical and visual leakage alarm for oil/water with approval Z-65.40-339 (19 406)
- Stainless steel foot valve with filter (19 890)
- Lockable door using 2 padlocks
- Diaphragm pump with integrated bypass, mounted on a stainless steel plate (25 210)
- On/Off switch
- Digital in-line meter, for urea (EBZDU) (23 287 870)
- Discharge hose, 6 m
- Stainless steel nozzle for urea with rotary swivel (ZVAUD) (23 171 960)

**Special notes**

- PE Compound
- UV resistant, grade 6
- Reinforced door hinges, adjustable on 2 positions for the entry door
- All fixing locks using brass inserts
- Entry door is secured by 2 locks
- Deported filling neck with lockable back-flow valve
- Transportable using a crane or a fork lift
- The inner tank fits closely to the outer tank for a perfect stability of the tank
- Manhole enables easy access to the inner tank



## Ureastation-1500 I

230 V-35 I-DMS-IPGU

Item number:

**26 717**

### **Technical data**

Tank:	Fuelstation
Brand:	ares®
Tank capacity (l):	1500
Material tank:	PE-LLD Lupolen 4021 K RM
Color outer tank:	blue, RAL 5015
Color inner tank:	white
Color of the door:	blue, RAL 5015
Removable lid of the outer tank, LxW (mm):	1680 x 925
Diameter of the manhole in the inner tank (mm):	565
Dimensions of the access door, WxH (mm):	730 x 1530
Fixing points:	using inserts
Dimensions LxWxH (mm):	1720 x 1240 x 2400
Weight (kg):	243

### **Pump**

Brand:	FMT Swiss AG
Pump design:	diaphragm pump, selfpriming
Delivery rate at free outflow (l/min):	35
Discharge pressure (bar):	1,6
Pumping media:	AdBlue®

### **Motor data**

Voltage (V):	230
Frequency (Hz):	50
Power consumption (A):	1,5
Thermal protection:	selfresetting
Duty cycle:	continuous operation
Protection class:	IP 54



### Specification

- Double walled tank (45 504 155)
- Wall thickness up to 7 mm
- Diffusion and UV-resistant
- Filling valve G 2" with lever ball valve
- Road tanker connection (Dry-Break DBC-1000-AB), automatic close (84 005)
- Ventilation valve (45 150 950)
- Pneumatic level indicator, in % (83 846)
- Electric overfill protection in accordance with WHG, with approval Z-65.11-18 (19 412)
- Optical and visual leakage alarm for oil/water with approval Z-65.40-339 (19 406)
- Stainless steel foot valve with filter (19 890)
- Lockable door using 2 padlocks
- Diaphragm pump with integrated bypass, mounted on a stainless steel plate (25 210)
- On/Off switch
- Stainless steel pulse meter (IPG) (23 823)
- Diesel Management System (DMS) in aluminium casing (23 499)
- Discharge hose, 6 m
- Stainless steel nozzle for urea with rotary swivel (ZVAUD) (23 171 960)

### Special notes

- PE Compound
- UV resistant, grade 6
- Reinforced door hinges, adjustable on 2 positions for the entry door
- All fixing locks using brass inserts
- Entry door is secured by 2 locks
- Deported filling neck with lockable back-flow valve
- Transportable using a crane or a fork lift
- The inner tank fits closely to the outer tank for a perfect stability of the tank
- Manhole enables easy access to the inner tank



## Ureastation-1500 I

### 230 V-35 I-EBZDU-Heating

Item number:

**26 726**

#### **Technical data**

Tank:	Fuelstation
Brand:	ares®
Tank capacity (l):	1500
Material tank:	PE-LLD Lupolen 4021 K RM
Color outer tank:	blue, RAL 5015
Color inner tank:	white
Color of the door:	blue, RAL 5015
Removable lid of the outer tank, LxW (mm):	1680 x 925
Diameter of the manhole in the inner tank (mm):	565
Dimensions of the access door, WxH (mm):	730 x 1530
Fixing points:	using inserts
Dimensions LxWxH (mm):	1720 x 1240 x 2400
Weight (kg):	262

#### **Pump**

Brand:	FMT Swiss AG
Pump design:	diaphragm pump, selfpriming
Delivery rate at free outflow (l/min):	35
Discharge pressure (bar):	1,6
Pumping media:	AdBlue®

#### **Motor data**

Voltage (V):	230
Frequency (Hz):	50
Power consumption (A):	1,5
Thermal protection:	selfresetting
Duty cycle:	continuous operation

#### **Tank heating**

Heating type:	Heating cable self-regulated
Power (W):	403
Maximum temperature during operation (°C):	84
Temperature range (°C):	-40 up to +85
Conductor material:	Copper netting
Cable insulation:	Overjacket in thermoplastic

**Pump room heating**

Heating type:	Heating resistor with fan
Power (W):	800
Air volume (m <sup>3</sup> /hour):	180

**Ventilation**

Power (W):	17
Temperature range (°C):	-20 up to +60
Air volume (m <sup>3</sup> /hour):	85

**Control of heating and ventilation**

Control type:	Room thermostat
Setting range (°C):	-20 up to +35
Temperature range (°C):	-20 up to +50

**Specification**

- Double walled tank (45 504 155)
- Wall thickness up to 7 mm
- Diffusion and UV-resistant
- Filling valve G 2" with lever ball valve
- Road tanker connection (Dry-Break DBC-1000-AB), automatic close (84 005)
- Ventilation valve (45 150 950)
- Pneumatic level indicator, in % (83 846)
- Electric overflow protection in accordance with WHG, with approval Z-65.11-18 (19 412)
- Optical and visual leakage alarm for oil/water with approval Z-65.40-339 (19 406)
- Ventilation by means of fan to protect the medium from overheating
- Inner tank insulated against cold and heat with high-quality insulation material
- Heating of inner tank by means of heating cable (self-regulated)
- Heating of the pump and equipment room by means of fan heater
- Stainless steel foot valve with filter (19 890)
- Lockable door using 2 padlocks
- Diaphragm pump with integrated bypass, mounted on a stainless steel plate (25 210)
- On/Off switch
- Digital in-line meter, for urea (EBZDU) (23 287 870)
- Discharge hose, 6 m
- Stainless steel nozzle for urea with rotary swivel (ZVAUD) (23 171 960)



## Ureastation-1500 I

### 230 V-35 I-DMS-IPGU-Heating

Item number:

**26 727**

#### **Technical data**

Tank:	Fuelstation
Brand:	ares®
Tank capacity (l):	1500
Material tank:	PE-LLD Lupolen 4021 K RM
Color outer tank:	blue, RAL 5015
Color inner tank:	white
Color of the door:	blue, RAL 5015
Removable lid of the outer tank, LxW (mm):	1680 x 925
Diameter of the manhole in the inner tank (mm):	565
Dimensions of the access door, WxH (mm):	730 x 1530
Fixing points:	using inserts
Dimensions LxWxH (mm):	1720 x 1240 x 2400
Weight (kg):	267

#### **Pump**

Brand:	FMT Swiss AG
Pump design:	diaphragm pump, selfpriming
Delivery rate at free outflow (l/min):	35
Discharge pressure (bar):	1,6
Pumping media:	AdBlue®

#### **Motor data**

Voltage (V):	230
Frequency (Hz):	50
Power consumption (A):	1,5
Thermal protection:	selfresetting
Duty cycle:	continuous operation

#### **Tank heating**

Heating type:	Heating cable self-regulated
Power (W):	403
Maximum temperature during operation (°C):	85
Temperature range (°C):	-40 up to +85
Conductor material:	Copper netting
Cable insulation:	Overjacket in thermoplastic

**Pump room heating**

Heating type:	Heating resistor with fan
Power (W):	800
Air volume (m <sup>3</sup> /hour):	180

**Ventilation**

Power (W):	17
Temperature range (°C):	-20 up to +60
Air volume (m <sup>3</sup> /hour):	85

**Control of heating and ventilation**

Control type:	Room thermostat
Setting range (°C):	-20 up to +35
Temperature range (°C):	-20 up to +50

**Specification**

- Double walled tank (45 504 155)
- Wall thickness up to 7 mm
- Diffusion and UV-resistant
- Filling valve G 2" with lever ball valve
- Road tanker connection (Dry-Break DBC-1000-AB), automatic close (84 005)
- Ventilation valve (45 150 950)
- Pneumatic level indicator, in % (83 846)
- Electric overflow protection in accordance with WHG, with approval Z-65.11-18 (19 412)
- Optical and visual leakage alarm for oil/water with approval Z-65.40-339 (19 406)
- Ventilation by means of fan to protect the medium from overheating
- Inner tank insulated against cold and heat with high-quality insulation material
- Heating of inner tank by means of heating cable (self-regulated)
- Heating of the pump and equipment room by means of fan heater
- Stainless steel foot valve with filter (19 890)
- Lockable door using 2 padlocks
- Diaphragm pump with integrated bypass, mounted on a stainless steel plate (25 210)
- On/Off switch
- Diesel Management System (DMS) in aluminium casing (23 499)
- Stainless steel pulse meter (IPG) (23 823)
- Discharge hose, 6 m
- Stainless steel nozzle for urea with rotary swivel (ZVAUD) (23 171 960)



## Ureastation-2500 I

230 V-35 I-EBZDU

Item number:

**26 736**

### **Technical data**

Tank:	Fuelstation
Brand:	ares®
Tank capacity (l):	2500
Material tank:	PE-LLD Lupolen 4021 K RM
Color outer tank:	blue, RAL 5015
Color inner tank:	white
Color of the door:	blue, RAL 5015
Removable lid of the outer tank, LxW (mm):	1680 x 925
Diameter of the manhole in the inner tank (mm):	565
Dimensions of the access door, WxH (mm):	730 x 1530
Fixing points:	using inserts
Dimensions LxWxH (mm):	1860 x 1460 x 2400
Weight (kg):	260

### **Pump**

Brand:	FMT Swiss AG
Pump design:	diaphragm pump, selfpriming
Delivery rate at free outflow (l/min):	35
Discharge pressure (bar):	1,6
Pumping media:	AdBlue®

### **Motor data**

Voltage (V):	230
Frequency (Hz):	50
Power consumption (A):	1,5
Thermal protection:	selfresetting
Duty cycle:	continuous operation
Protection class:	IP 54

**Specification**

- Double walled tank (45 506 155)
- Wall thickness up to 7 mm
- Diffusion and UV-resistant
- Filling valve G 2" with lever ball valve
- Road tanker connection (Dry-Break DBC-1000-AB), automatic close (84 005)
- Ventilation valve (45 150 950)
- Pneumatic level indicator, in % (83 846)
- Electric overfill protection in accordance with WHG, with approval Z-65.11-18 (19 412)
- Optical and visual leakage alarm for oil/water with approval Z-65.40-339 (19 406)
- Stainless steel foot valve with filter (19 890)
- Lockable door using 2 padlocks
- Diaphragm pump with integrated bypass, mounted on a stainless steel plate (25 210)
- On/Off switch
- Digital in-line meter, for urea (EBZDU) (23 287 870)
- Discharge hose, 6 m
- Stainless steel nozzle for urea with rotary swivel (ZVAUD) (23 171 960)

**Special notes**

- PE Compound
- UV resistant, grade 6
- Reinforced door hinges, adjustable on 2 positions for the entry door
- All fixing locks using brass inserts
- Entry door is secured by 2 locks
- Deported filling neck with lockable back-flow valve
- Transportable using a crane or a fork lift
- The inner tank fits closely to the outer tank for a perfect stability of the tank
- Manhole enables easy access to the inner tank



## Ureastation-2500 I

230 V-35 I-DMS-IPGU

Item number:

**26 737**

### **Technical data**

Tank:	Fuelstation
Brand:	ares®
Tank capacity (l):	2500
Material tank:	PE-LLD Lupolen 4021 K RM
Color outer tank:	blue, RAL 5015
Color inner tank:	white
Color of the door:	blue, RAL 5015
Removable lid of the outer tank, LxW (mm):	1680 x 925
Diameter of the manhole in the inner tank (mm):	565
Dimensions of the access door, WxH (mm):	730 x 1530
Fixing points:	using inserts
Dimensions LxWxH (mm):	1860 x 1460 x 2400
Weight (kg):	265

### **Pump**

Brand:	FMT Swiss AG
Pump design:	diaphragm pump, selfpriming
Delivery rate at free outflow (l/min):	35
Discharge pressure (bar):	1,6
Pumping media:	AdBlue®

### **Motor data**

Voltage (V):	230
Frequency (Hz):	50
Power consumption (A):	1,5
Thermal protection:	selfresetting
Duty cycle:	continuous operation
Protection class:	IP 54



### Specification

- Double walled tank (45 506 155)
- Wall thickness up to 7 mm
- Diffusion and UV-resistant
- Filling valve G 2" with lever ball valve
- Road tanker connection (Dry-Break DBC-1000-AB), automatic close (84 005)
- Ventilation valve (45 150 950)
- Pneumatic level indicator, in % (83 846)
- Electric overfill protection in accordance with WHG, with approval Z-65.11-18 (19 412)
- Optical and visual leakage alarm for oil/water with approval Z-65.40-339 (19 406)
- Stainless steel foot valve with filter (19 890)
- Lockable door using 2 padlocks
- Diaphragm pump with integrated bypass, mounted on a stainless steel plate (25 210)
- On/Off switch
- Stainless steel pulse meter (IPG) (23 823)
- Diesel Management System (DMS) in aluminium casing (23 499)
- Discharge hose, 6 m
- Stainless steel nozzle for urea with rotary swivel (ZVAUD) (23 171 960)

### Special notes

- PE Compound
- UV resistant, grade 6
- Reinforced door hinges, adjustable on 2 positions for the entry door
- All fixing locks using brass inserts
- Entry door is secured by 2 locks
- Deported filling neck with lockable back-flow valve
- Transportable using a crane or a fork lift
- The inner tank fits closely to the outer tank for a perfect stability of the tank
- Manhole enables easy access to the inner tank



## Ureastation-2500 I

### 230 V-35 I-EBZDU-Heating

Item number:

**26 746**

#### **Technical data**

Tank:	Fuelstation
Brand:	ares®
Tank capacity (l):	2500
Material tank:	PE-LLD Lupolen 4021 K RM
Color outer tank:	blue, RAL 5015
Color inner tank:	white
Color of the door:	blue, RAL 5015
Removable lid of the outer tank, LxW (mm):	1680 x 925
Diameter of the manhole in the inner tank (mm):	565
Dimensions of the access door, WxH (mm):	730 x 1530
Fixing points:	using inserts
Dimensions LxWxH (mm):	1864 x 1460 x 2400
Weight (kg):	285

#### **Pump**

Brand:	FMT Swiss AG
Pump design:	diaphragm pump, selfpriming
Delivery rate at free outflow (l/min):	35
Discharge pressure (bar):	1,6
Pumping media:	AdBlue®

#### **Motor data**

Voltage (V):	230
Frequency (Hz):	50
Power consumption (A):	1,5
Thermal protection:	selfresetting
Duty cycle:	continuous operation

#### **Tank heating**

Heating type:	Heating cable self-regulated
Power (W):	465
Maximum temperature during operation (°C):	85
Temperature range (°C):	-40 up to +85
Conductor material:	Copper netting
Cable insulation:	Overjacket in thermoplastic

**Pump room heating**

Heating type:	Heating resistor with fan
Power (W):	800
Air volume (m <sup>3</sup> /hour):	180

**Ventilation**

Power (W):	17
Temperature range (°C):	-20 up to +60
Air volume (m <sup>3</sup> /hour):	85

**Control of heating and ventilation**

Control type:	Room thermostat
Setting range (°C):	-20 up to +35
Temperature range (°C):	-20 up to +50

**Specification**

- Double walled tank (45 506 155)
- Wall thickness up to 7 mm
- Diffusion and UV-resistant
- Filling valve G 2" with lever ball valve
- Road tanker connection (Dry-Break DBC-1000-AB), automatic close (84 005)
- Ventilation valve (45 150 950)
- Pneumatic level indicator, in % (83 846)
- Electric overflow protection in accordance with WHG, with approval Z-65.11-18 (19 412)
- Optical and visual leakage alarm for oil/water with approval Z-65.40-339 (19 406)
- Ventilation by means of fan to protect the medium from overheating
- Inner tank insulated against cold and heat with high-quality insulation material
- Heating of inner tank by means of heating cable (self-regulated)
- Heating of the pump and equipment room by means of fan heater
- Stainless steel foot valve with filter (19 890)
- Lockable door using 2 padlocks
- Diaphragm pump with integrated bypass, mounted on a stainless steel plate (25 210)
- On/Off switch
- Digital in-line meter, for urea (EBZDU) (23 287 870)
- Discharge hose, 6 m
- Stainless steel nozzle for urea with rotary swivel (ZVAUD) (23 171 960)



## Ureastation-2500 I

### 230 V-35 I-DMS-IPGU-Heating

Item number:

**26 747**

#### **Technical data**

Tank:	Fuelstation
Brand:	ares®
Tank capacity (l):	2500
Material tank:	PE-LLD Lupolen 4021 K RM
Color outer tank:	blue, RAL 5015
Color inner tank:	white
Color of the door:	blue, RAL 5015
Removable lid of the outer tank, LxW (mm):	1680 x 925
Diameter of the manhole in the inner tank (mm):	565
Dimensions of the access door, WxH (mm):	730 x 1530
Fixing points:	using inserts
Dimensions LxWxH (mm):	1864 x 1460 x 2400
Weight (kg):	290

#### **Pump**

Brand:	FMT Swiss AG
Pump design:	diaphragm pump, selfpriming
Delivery rate at free outflow (l/min):	35
Discharge pressure (bar):	1,6
Pumping media:	AdBlue®

#### **Motor data**

Voltage (V):	230
Frequency (Hz):	50
Power consumption (A):	1,5
Thermal protection:	selfresetting
Duty cycle:	continuous operation

#### **Tank heating**

Heating type:	Heating cable self-regulated
Power (W):	465
Maximum temperature during operation (°C):	85
Temperature range (°C):	-40 up to +85
Conductor material:	Copper netting
Cable insulation:	Overjacket in thermoplastic

**Pump room heating**

Heating type:	Heating resistor with fan
Power (W):	800
Air volume (m <sup>3</sup> /hour):	180

**Ventilation**

Power (W):	17
Temperature range (°C):	-20 up to +60
Air volume (m <sup>3</sup> /hour):	85

**Control of heating and ventilation**

Control type:	Room thermostat
Setting range (°C):	-20 up to +35
Temperature range (°C):	-20 up to +50

**Specification**

- Double walled tank (45 506 155)
- Wall thickness up to 7 mm
- Diffusion and UV-resistant
- Filling valve G 2" with lever ball valve
- Road tanker connection (Dry-Break DBC-1000-AB), automatic close (84 005)
- Ventilation valve (45 150 950)
- Pneumatic level indicator, in % (83 846)
- Electric overflow protection in accordance with WHG, with approval Z-65.11-18 (19 412)
- Optical and visual leakage alarm for oil/water with approval Z-65.40-339 (19 406)
- Ventilation by means of fan to protect the medium from overheating
- Inner tank insulated against cold and heat with high-quality insulation material
- Heating of inner tank by means of heating cable (self-regulated)
- Heating of the pump and equipment room by means of fan heater
- Stainless steel foot valve with filter (19 890)
- Lockable door using 2 padlocks
- Diaphragm pump with integrated bypass, mounted on a stainless steel plate (25 210)
- On/Off switch
- Diesel Management System (DMS) in aluminium casing (23 499)
- Stainless steel pulse meter (IPG) (23 823)
- Discharge hose, 6 m
- Stainless steel nozzle for urea with rotary swivel (ZVAUD) (23 171 960)



## Ureastation-5000 I

230 V-35 I-EBZDU

Item number:

**26 756**

### **Technical data**

Tank:	Fuelstation
Brand:	ares®
Tank capacity (l):	5000
Material tank:	PE-LLD Lupolen 4021 K RM
Color outer tank:	blue, RAL 5015
Color inner tank:	white
Color of the door:	blue, RAL 5015
Removable lid of the outer tank, LxW (mm):	1680 x 925
Diameter of the manhole in the inner tank (mm):	565
Dimensions of the access door, WxH (mm):	730 x 1530
Fixing points:	using inserts
Dimensions LxWxH (mm):	2400 x 2000 x 2400
Weight (kg):	360

### **Pump**

Brand:	FMT Swiss AG
Pump design:	diaphragm pump, selfpriming
Delivery rate at free outflow (l/min):	35
Discharge pressure (bar):	1,6
Pumping media:	AdBlue®

### **Motor data**

Voltage (V):	230
Frequency (Hz):	50
Power consumption (A):	1,5
Thermal protection:	selfresetting
Duty cycle:	continuous operation
Protection class:	IP 54

**Specification**

- Double walled tank (45 508 155)
- Wall thickness up to 7 mm
- Diffusion and UV-resistant
- Filling valve G 2" with lever ball valve
- Road tanker connection (Dry-Break DBC-1000-AB), automatic close (84 005)
- Ventilation valve (45 150 950)
- Pneumatic level indicator, in % (83 846)
- Electric overfill protection in accordance with WHG, with approval Z-65.11-18 (19 412)
- Optical and visual leakage alarm for oil/water with approval Z-65.40-339 (19 406)
- Stainless steel foot valve with filter (19 890)
- Lockable door using 2 padlocks
- Diaphragm pump with integrated bypass, mounted on a stainless steel plate (25 210)
- On/Off switch
- Digital in-line meter, for urea (EBZDU) (23 287 870)
- Discharge hose, 6 m
- Stainless steel nozzle for urea with rotary swivel (ZVAUD) (23 171 960)

**Special notes**

- PE Compound
- UV resistant, grade 6
- Reinforced door hinges, adjustable on 2 positions for the entry door
- All fixing locks using brass inserts
- Entry door is secured by 2 locks
- Deported filling neck with lockable back-flow valve
- Transportable using a crane or a fork lift
- The inner tank fits closely to the outer tank for a perfect stability of the tank
- Manhole enables easy access to the inner tank



## Ureastation-5000 I

### 230 V-35 I-DMS-IPGU

Item number:

**26 757**

#### **Technical data**

Tank:	Fuelstation
Brand:	ares®
Tank capacity (l):	5000
Material tank:	PE-LLD Lupolen 4021 K RM
Color outer tank:	blue, RAL 5015
Color inner tank:	white
Color of the door:	blue, RAL 5015
Removable lid of the outer tank, LxW (mm):	1680 x 925
Diameter of the manhole in the inner tank (mm):	565
Dimensions of the access door, WxH (mm):	730 x 1530
Fixing points:	using inserts
Dimensions LxWxH (mm):	2400 x 2000 x 2400
Weight (kg):	365

#### **Pump**

Brand:	FMT Swiss AG
Pump design:	diaphragm pump, selfpriming
Delivery rate at free outflow (l/min):	35
Discharge pressure (bar):	1,6
Pumping media:	AdBlue®

#### **Motor data**

Voltage (V):	230
Frequency (Hz):	50
Power consumption (A):	1,5
Thermal protection:	selfresetting
Duty cycle:	continuous operation
Protection class:	IP 54



### Specification

- Double walled tank (45 508 155)
- Wall thickness up to 7 mm
- Diffusion and UV-resistant
- Filling valve G 2" with lever ball valve
- Road tanker connection (Dry-Break DBC-1000-AB), automatic close (84 005)
- Ventilation valve (45 150 950)
- Pneumatic level indicator, in % (83 846)
- Electric overfill protection in accordance with WHG, with approval Z-65.11-18 (19 412)
- Optical and visual leakage alarm for oil/water with approval Z-65.40-339 (19 406)
- Stainless steel foot valve with filter (19 890)
- Lockable door using 2 padlocks
- Diaphragm pump with integrated bypass, mounted on a stainless steel plate (25 210)
- On/Off switch
- Stainless steel pulse meter (IPG) (23 823)
- Diesel Management System (DMS) in aluminium casing (23 499)
- Discharge hose, 6 m
- Stainless steel nozzle for urea with rotary swivel (ZVAUD) (23 171 960)

### Special notes

- PE Compound
- UV resistant, grade 6
- Reinforced door hinges, adjustable on 2 positions for the entry door
- All fixing locks using brass inserts
- Entry door is secured by 2 locks
- Deported filling neck with lockable back-flow valve
- Transportable using a crane or a fork lift
- The inner tank fits closely to the outer tank for a perfect stability of the tank
- Manhole enables easy access to the inner tank



## Ureastation-5000 I

### 230 V-35 I-EBZDU-Heating

Item number:

**26 766**

#### **Technical data**

Tank:	Fuelstation
Brand:	ares®
Tank capacity (l):	5000
Material tank:	PE-LLD Lupolen 4021 K RM
Color outer tank:	blue, RAL 5015
Color inner tank:	white
Color of the door:	blue, RAL 5015
Removable lid of the outer tank, LxW (mm):	1680 x 925
Diameter of the manhole in the inner tank (mm):	565
Dimensions of the access door, WxH (mm):	730 x 1530
Fixing points:	using inserts
Dimensions LxWxH (mm):	2400 x 2000 x 2400
Weight (kg):	384

#### **Pump**

Brand:	FMT Swiss AG
Pump design:	diaphragm pump, selfpriming
Delivery rate at free outflow (l/min):	35
Discharge pressure (bar):	1,6
Pumping media:	AdBlue®

#### **Motor data**

Voltage (V):	230
Frequency (Hz):	50
Power consumption (A):	1,5
Thermal protection:	selfresetting
Duty cycle:	continuous operation

#### **Tank heating**

Heating type:	Heating cable self-regulated
Power (W):	620
Maximum temperature during operation (°C):	85
Temperature range (°C):	-40 up to +85
Conductor material:	Copper netting
Cable insulation:	Overjacket in thermoplastic

**Pump room heating**

Heating type:	Heating resistor with fan
Power (W):	800
Air volume (m <sup>3</sup> /hour):	180

**Ventilation**

Power (W):	17
Temperature range (°C):	-20 up to +60
Air volume (m <sup>3</sup> /hour):	85

**Control of heating and ventilation**

Control type:	Room thermostat
Setting range (°C):	-20 up to +35
Temperature range (°C):	-20 up to +50

**Specification**

- Double walled tank (45 508 155)
- Wall thickness up to 7 mm
- Diffusion and UV-resistant
- Filling valve G 2" with lever ball valve
- Road tanker connection (Dry-Break DBC-1000-AB), automatic close (84 005)
- Ventilation valve (45 150 950)
- Pneumatic level indicator, in % (83 846)
- Electric overflow protection in accordance with WHG, with approval Z-65.11-18 (19 412)
- Optical and visual leakage alarm for oil/water with approval Z-65.40-339 (19 406)
- Ventilation by means of fan to protect the medium from overheating
- Inner tank insulated against cold and heat with high-quality insulation material
- Heating of inner tank by means of heating cable (self-regulated)
- Heating of the pump and equipment room by means of fan heater
- Stainless steel foot valve with filter (19 890)
- Lockable door using 2 padlocks
- Diaphragm pump with integrated bypass, mounted on a stainless steel plate (25 210)
- On/Off switch
- Digital in-line meter, for urea (EBZDU) (23 287 870)
- Discharge hose, 6 m
- Stainless steel nozzle for urea with rotary swivel (ZVAUD) (23 171 960)



## Ureastation-5000 I

### 230 V-35 I-DMS-IPGU-Heating

Item number:

**26 767**

#### **Technical data**

Tank:	Fuelstation
Brand:	ares®
Tank capacity (l):	5000
Material tank:	PE-LLD Lupolen 4021 K RM
Color outer tank:	blue, RAL 5015
Color inner tank:	white
Color of the door:	blue, RAL 5015
Removable lid of the outer tank, LxW (mm):	1680 x 925
Diameter of the manhole in the inner tank (mm):	565
Dimensions of the access door, WxH (mm):	730 x 1530
Fixing points:	using inserts
Dimensions LxWxH (mm):	2400 x 2000 x 2400
Weight (kg):	389

#### **Pump**

Brand:	FMT Swiss AG
Pump design:	diaphragm pump, selfpriming
Delivery rate at free outflow (l/min):	35
Discharge pressure (bar):	1,6
Pumping media:	AdBlue®

#### **Motor data**

Voltage (V):	230
Frequency (Hz):	50
Power consumption (A):	1,5
Thermal protection:	selfresetting
Duty cycle:	continuous operation

#### **Tank heating**

Heating type:	Heating cable self-regulated
Power (W):	620
Maximum temperature during operation (°C):	85
Temperature range (°C):	-40 up to +85
Conductor material:	Copper netting
Cable insulation:	Overjacket in thermoplastic

**Pump room heating**

Heating type:	Heating resistor with fan
Power (W):	800
Air volume (m <sup>3</sup> /hour):	180

**Ventilation**

Power (W):	17
Temperature range (°C):	-20 up to +60
Air volume (m <sup>3</sup> /hour):	85

**Control of heating and ventilation**

Control type:	Room thermostat
Setting range (°C):	-20 up to +35
Temperature range (°C):	-20 up to +50

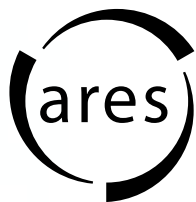
**Specification**

- Double walled tank (45 508 155)
- Wall thickness up to 7 mm
- Diffusion and UV-resistant
- Filling valve G 2" with lever ball valve
- Road tanker connection (Dry-Break DBC-1000-AB), automatic close (84 005)
- Ventilation valve (45 150 950)
- Pneumatic level indicator, in % (83 846)
- Electric overflow protection in accordance with WHG, with approval Z-65.11-18 (19 412)
- Optical and visual leakage alarm for oil/water with approval Z-65.40-339 (19 406)
- Ventilation by means of fan to protect the medium from overheating
- Inner tank insulated against cold and heat with high-quality insulation material
- Heating of inner tank by means of heating cable (self-regulated)
- Heating of the pump and equipment room by means of fan heater
- Stainless steel foot valve with filter (19 890)
- Lockable door using 2 padlocks
- Diaphragm pump with integrated bypass, mounted on a stainless steel plate (25 210)
- On/Off switch
- Diesel Management System (DMS) in aluminium casing (23 499)
- Stainless steel pulse meter (IPG) (23 823)
- Discharge hose, 6 m
- Stainless steel nozzle for urea with rotary swivel (ZVAUD) (23 171 960)

***mobiBLUE for urea***

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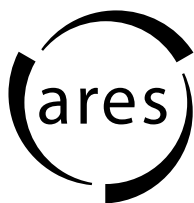




**mobIBLUE<sup>®</sup>**  
for urea



mobIBLUE



**mobIBLUE<sup>®</sup>**  
for urea



**Tanks for urea**

	<b>Item number</b>	<b>LxWxH (mm):</b>	
<b>ARES mobIBLUE</b> 450 l with accessories	45 319	1200 x 800 x 912	mobIBLUE-450 l
<b>ARES mobIBLUE</b> 450 l with accessories and set	26 900	1200 x 800 x 912	mobIBLUE-450 l-ZVMUD
<b>ARES mobIBLUE</b> 450 l with accessories and set	26 910	1200 x 800 x 912	mobIBLUE-450 l-ZVAUD
<b>ARES mobIBLUE</b> 450 l with accessories and set	26 920	1200 x 800 x 912	mobIBLUE-450 l-ZVMUD
<b>ARES mobIBLUE</b> 450 l with accessories and set	26 930	1200 x 800 x 912	mobIBLUE-450 l-ZVAUD
<b>ARES mobIBLUE</b> 450 l with accessories and set	26 901	1200 x 800 x 912	mobIBLUE-450 l-ZVMUD
<b>ARES mobIBLUE</b> 450 l with accessories and set	26 911	1200 x 800 x 912	mobIBLUE-450 l-ZVAUD
<b>ARES mobIBLUE</b> 450 l with accessories and set	26 921	1200 x 800 x 912	mobIBLUE-450 l-ZVMUD
<b>ARES mobIBLUE</b> 450 l with accessories and set	26 931	1200 x 800 x 912	mobIBLUE-450 l-ZVAUD
<b>ARES mobIBLUE</b> 450 l with accessories and set	26 902	1200 x 800 x 912	mobIBLUE-450 l-ZVMUD
<b>ARES mobIBLUE</b> 450 l with accessories and set	26 912	1200 x 800 x 912	mobIBLUE-450 l-ZVAUD
<b>ARES mobIBLUE</b> 450 l with accessories and set	26 922	1200 x 800 x 912	mobIBLUE-450 l-ZVMUD
<b>ARES mobIBLUE</b> 450 l with accessories and set	26 932	1200 x 800 x 912	mobIBLUE-450 l-ZVAUD





**tank accessories**

- 230 V-35 l/min
- 230 V-35 l/min
- 230 V-35 l/min-EBZDU
- 230 V-35 l/min-EBZDU
- 12 V-30 l/min
- 12 V-30 l/min
- 12 V-30 l/min-EBZDU
- 12 V-30 l/min-EBZDU
- 24 V-30 l/min
- 24 V-30 l/min
- 24 V-30 l/min-EBZDU
- 24 V-30 l/min-EBZDU



**mobiBLUE-450 I**  
tank accessories

Item number:

**45 319**

***Technical data***

Tank capacity (l):	450
Material tank:	LLDPE (Linear Low Density Polyethylene)
Wall thickness (mm):	7
Color tank:	white
Color of cover:	blue, RAL 5015
Weight (kg):	50
Dimensions LxWxH (mm):	1200 x 800 x 912

### **Specification**

- Single walled tank (45 319 155)
- Movable under load
- Universal fixation loops for integral shackles (89 823)
- Lockable protection cap
- Diffusion resistant
- UV-resistant
- Filler neck with AdBlue® filter / magnet unit and cover (84 459)
- Ventilation valve (45 150)

### **Special notes**

- Can be moved by a forklift
- All parts fixed against brass-thread-inserts in tank-wall



## mobiBLUE-450 I-ZVMUD

230 V-35 l/min

Item number:

**26 900**

### **Technical data**

Tank capacity (l):	450
Material tank:	LLDPE (Linear Low Density Polyethylene)
Wall thickness (mm):	7
Color tank:	white
Color of cover:	blue, RAL 5015
Weight (kg):	56
Dimensions LxWxH (mm):	1200 x 800 x 912

### **Pump**

Brand:	FMT Swiss AG
Connecting cable length (m):	1,8
Pump design:	diaphragm pump, selfpriming
Delivery rate at free outflow (l/min):	35
Discharge pressure (bar):	1,6
Pumping media:	AdBlue®

### **Motor data**

Voltage (V):	230
Frequency (Hz):	50/60
Power consumption (A):	1,5
Duty cycle:	continuous operation
Protection class:	IP 54

### **Specification**

- Single walled tank (45 319 155)
- Movable under load
- Universal fixation loops for integral shackles (89 823)
- Lockable protection cap
- Diffusion resistant
- UV-resistant
- Filler neck with AdBlue® filter / magnet unit and cover (84 459)
- Ventilation valve (45 150)
- Foot valve with filter (23 188)
- Diaphragm pump, selfpriming (25 210)
- On/Off switch
- Discharge hose 4 m, DN 19
- Mechanical control nozzle for urea with rotary swivel (ZVMUD) (23 161 878)

### **Special notes**

- The pump is designed for permanent operation
- A short cycle in dry run will not damage the pump
- 5 years of manufacturers warranty for the tank starting with date of delivery on



## mobiBLUE-450 I-ZVAUD

230 V-35 l/min

Item number:

**26 910**

### **Technical data**

Tank capacity (l):	450
Material tank:	LLDPE (Linear Low Density Polyethylene)
Wall thickness (mm):	7
Color tank:	white
Color of cover:	blue, RAL 5015
Weight (kg):	56
Dimensions LxWxH (mm):	1200 x 800 x 912

### **Pump**

Brand:	FMT Swiss AG
Connecting cable length (m):	1,8
Pump design:	diaphragm pump, selfpriming
Delivery rate at free outflow (l/min):	35
Discharge pressure (bar):	1,6
Pumping media:	AdBlue®

### **Motor data**

Voltage (V):	230
Frequency (Hz):	50/60
Power consumption (A):	1,5
Duty cycle:	continuous operation
Protection class:	IP 54

### **Specification**

- Single walled tank (45 319 155)
- Movable under load
- Universal fixation loops for integral shackles (89 823)
- Lockable protection cap
- Diffusion resistant
- UV-resistant
- Filler neck with AdBlue® filter / magnet unit and cover (84 459)
- Ventilation valve (45 150)
- Foot valve with filter (23 188)
- Diaphragm pump, selfpriming (25 210)
- On/Off switch
- Discharge hose 4 m, DN 19
- Stainless steel nozzle for urea with rotary swivel (ZVAUD) (23 171 960)

### **Special notes**

- The pump is designed for permanent operation
- A short cycle in dry run will not damage the pump
- 5 years of manufacturers warranty for the tank starting with date of delivery on



## **mobiBLUE-450 I-ZVMUD**

230 V-35 l/min-EBZDU

Item number:

**26 920**

### ***Technical data***

Tank capacity (l):	450
Material tank:	LLDPE (Linear Low Density Polyethylene)
Wall thickness (mm):	7
Color tank:	white
Color of cover:	blue, RAL 5015
Weight (kg):	56
Dimensions LxWxH (mm):	1200 x 800 x 912

### ***Pump***

Brand:	FMT Swiss AG
Connecting cable length (m):	1,8
Pump design:	diaphragm pump, selfpriming
Delivery rate at free outflow (l/min):	35
Discharge pressure (bar):	1,6
Pumping media:	AdBlue®

### ***Motor data***

Voltage (V):	230
Frequency (Hz):	50/60
Power consumption (A):	1,5
Duty cycle:	continuous operation
Protection class:	IP 54



## Specification

- Single walled tank (45 319 155)
- Movable under load
- Universal fixation loops for integral shackles (89 823)
- Lockable protection cap
- Diffusion resistant
- UV-resistant
- Filler neck with AdBlue® filter / magnet unit and cover (84 459)
- Ventilation valve (45 150)
- Foot valve with filter (23 188)
- Diaphragm pump, selfpriming (25 210)
- On/Off switch
- Discharge hose 4 m, DN 19
- Mechanical control nozzle for urea with rotary swivel (ZVMUD) (23 161 878))
- Digital in-line meter, for urea (EBZDU) (23 287 870)

## Special notes

- The pump is designed for permanent operation
- A short cycle in dry run will not damage the pump
- 5 years of manufacturers warranty for the tank starting with date of delivery on



## **mobiBLUE-450 I-ZVAUD**

230 V-35 l/min-EBZDU

Item number:

**26 930**

### **Technical data**

Tank capacity (l):	450
Material tank:	LLDPE (Linear Low Density Polyethylene)
Wall thickness (mm):	7
Color tank:	white
Color of cover:	blue, RAL 5015
Weight (kg):	56
Dimensions LxWxH (mm):	1200 x 800 x 912

### **Pump**

Brand:	FMT Swiss AG
Connecting cable length (m):	1,8
Pump design:	diaphragm pump, selfpriming
Delivery rate at free outflow (l/min):	35
Discharge pressure (bar):	1,6
Pumping media:	AdBlue®

### **Motor data**

Voltage (V):	230
Frequency (Hz):	50/60
Power consumption (A):	1,5
Duty cycle:	continuous operation
Protection class:	IP 54

## Specification

- Single walled tank (45 319 155)
- Movable under load
- Universal fixation loops for integral shackles (89 823)
- Lockable protection cap
- Diffusion resistant
- UV-resistant
- Filler neck with AdBlue® filter / magnet unit and cover (84 459)
- Ventilation valve (45 150)
- Foot valve with filter (23 188)
- Diaphragm pump, selfpriming (25 210)
- On/Off switch
- Discharge hose 4 m, DN 19
- Stainless steel nozzle for urea with rotary swivel (ZVAUD) (23 171 960)
- Digital in-line meter, for urea (EBZDU) (23 287 870)

## Special notes

- The pump is designed for permanent operation
- A short cycle in dry run will not damage the pump
- 5 years of manufacturers warranty for the tank starting with date of delivery on



## **mobiBLUE-450 I-ZVMUD**

12 V-30 l/min

Item number:

**26 901**

### **Technical data**

Tank capacity (l):	450
Material tank:	LLDPE (Linear Low Density Polyethylene)
Wall thickness (mm):	7
Color tank:	white
Color of cover:	blue, RAL 5015
Weight (kg):	56
Dimensions LxWxH (mm):	1200 x 800 x 912

### **Pump**

Brand:	FMT Swiss AG
Connecting cable length (m):	1,6
Pump design:	diaphragm pump, selfpriming
Delivery rate at free outflow (l/min):	30
Discharge pressure (bar):	1,6
Pumping media:	AdBlue®

### **Motor data**

Voltage (V):	12
Power consumption (A):	14
Duty cycle:	continuous operation
Protection class:	IP 54

### **Specification**

- Single walled tank (45 319 155)
- Movable under load
- Universal fixation loops for integral shackles (89 823)
- Lockable protection cap
- Diffusion resistant
- UV-resistant
- Filler neck with AdBlue® filter / magnet unit and cover (84 459)
- Ventilation valve (45 150)
- Foot valve with filter (23 188)
- Diaphragm pump, selfpriming (25 211)
- On/Off switch
- Discharge hose 4 m, DN 19
- Mechanical control nozzle for urea with rotary swivel (ZVMUD) (23 161 878)

### **Special notes**

- The pump is designed for permanent operation
- A short cycle in dry run will not damage the pump
- 5 years of manufacturers warranty for the tank starting with date of delivery on



## mobiBLUE-450 I-ZVAUD

12 V-30 l/min

Item number:

**26 911**

### **Technical data**

Tank capacity (l):	450
Material tank:	LLDPE (Linear Low Density Polyethylene)
Wall thickness (mm):	7
Color tank:	white
Color of cover:	blue, RAL 5015
Weight (kg):	56
Dimensions LxWxH (mm):	1200 x 800 x 912

### **Pump**

Brand:	FMT Swiss AG
Connecting cable length (m):	1,6
Pump design:	diaphragm pump, selfpriming
Delivery rate at free outflow (l/min):	30
Discharge pressure (bar):	1,6
Pumping media:	AdBlue®

### **Motor data**

Voltage (V):	12
Power consumption (A):	14
Duty cycle:	continuous operation
Protection class:	IP 54

### **Specification**

- Single walled tank (45 319 155)
- Movable under load
- Universal fixation loops for integral shackles (89 823)
- Lockable protection cap
- Diffusion resistant
- UV-resistant
- Filler neck with AdBlue® filter / magnet unit and cover (84 459)
- Ventilation valve (45 150)
- Foot valve with filter (23 188)
- Diaphragm pump, selfpriming (25 211)
- On/Off switch
- Discharge hose 4 m, DN 19
- Stainless steel nozzle for urea with rotary swivel (ZVAUD) (23 171 960)

### **Special notes**

- The pump is designed for permanent operation
- A short cycle in dry run will not damage the pump
- 5 years of manufacturers warranty for the tank starting with date of delivery on



## **mobiBLUE-450 I-ZVMUD**

12 V-30 l/min-EBZDU

Item number:

**26 921**

### ***Technical data***

Tank capacity (l):	450
Material tank:	LLDPE (Linear Low Density Polyethylene)
Wall thickness (mm):	7
Color tank:	white
Color of cover:	blue, RAL 5015
Weight (kg):	56
Dimensions LxWxH (mm):	1200 x 800 x 912

### ***Pump***

Brand:	FMT Swiss AG
Connecting cable length (m):	1,6
Pump design:	diaphragm pump, selfpriming
Delivery rate at free outflow (l/min):	30
Discharge pressure (bar):	1,6
Pumping media:	AdBlue®

### ***Motor data***

Voltage (V):	12
Power consumption (A):	14
Duty cycle:	continuous operation
Protection class:	IP 54



## Specification

- Single walled tank (45 319 155)
- Movable under load
- Universal fixation loops for integral shackles (89 823)
- Lockable protection cap
- Diffusion resistant
- UV-resistant
- Filler neck with AdBlue® filter / magnet unit and cover (84 459)
- Ventilation valve (45 150)
- Foot valve with filter (23 188)
- Diaphragm pump, selfpriming (25 211)
- On/Off switch
- Discharge hose 4 m, DN 19
- Mechanical control nozzle for urea with rotary swivel (ZVMUD) (23 161 878)
- Digital in-line meter, for urea (EBZDU) (23 287 870)

## Special notes

- The pump is designed for permanent operation
- A short cycle in dry run will not damage the pump
- 5 years of manufacturers warranty for the tank starting with date of delivery on



## **mobiBLUE-450 I-ZVAUD**

12 V-30 l/min-EBZDU

Item number:

**26 931**

### **Technical data**

Tank capacity (l):	450
Material tank:	LLDPE (Linear Low Density Polyethylene)
Wall thickness (mm):	7
Color tank:	white
Color of cover:	blue, RAL 5015
Weight (kg):	56
Dimensions LxWxH (mm):	1200 x 800 x 912

### **Pump**

Brand:	FMT Swiss AG
Connecting cable length (m):	1,6
Pump design:	diaphragm pump, selfpriming
Delivery rate at free outflow (l/min):	30
Discharge pressure (bar):	1,6
Pumping media:	AdBlue®

### **Motor data**

Voltage (V):	12
Power consumption (A):	14
Duty cycle:	continuous operation
Protection class:	IP 54

## Specification

- Single walled tank (45 319 155)
- Movable under load
- Universal fixation loops for integral shackles (89 823)
- Lockable protection cap
- Diffusion resistant
- UV-resistant
- Filler neck with AdBlue® filter / magnet unit and cover (84 459)
- Ventilation valve (45 150)
- Foot valve with filter (23 188)
- Diaphragm pump, selfpriming (25 211)
- On/Off switch
- Discharge hose 4 m, DN 19
- Stainless steel nozzle for urea with rotary swivel (ZVAUD) (23 171 960)
- Digital in-line meter, for urea (EBZDU) (23 287 870)

## Special notes

- The pump is designed for permanent operation
- A short cycle in dry run will not damage the pump
- 5 years of manufacturers warranty for the tank starting with date of delivery on



## mobiBLUE-450 I-ZVMUD

24 V-30 l/min

Item number:

**26 902**

### **Technical data**

Tank capacity (l):	450
Material tank:	LLDPE (Linear Low Density Polyethylene)
Wall thickness (mm):	7
Color tank:	white
Color of cover:	blue, RAL 5015
Weight (kg):	56
Dimensions LxWxH (mm):	1200 x 800 x 912

### **Pump**

Brand:	FMT Swiss AG
Connecting cable length (m):	1,6
Pump design:	diaphragm pump, selfpriming
Delivery rate at free outflow (l/min):	30
Discharge pressure (bar):	1,6
Pumping media:	AdBlue®

### **Motor data**

Voltage (V):	24
Power consumption (A):	6,5
Duty cycle:	continuous operation
Protection class:	IP 54

### **Specification**

- Single walled tank (45 319 155)
- Movable under load
- Universal fixation loops for integral shackles (89 823)
- Lockable protection cap
- Diffusion resistant
- UV-resistant
- Filler neck with AdBlue® filter / magnet unit and cover (84 459)
- Ventilation valve (45 150)
- Foot valve with filter (23 188)
- Diaphragm pump, selfpriming (25 212)
- On/Off switch
- Discharge hose 4 m, DN 19
- Mechanical control nozzle for urea with rotary swivel (ZVMUD) (23 161 878)

### **Special notes**

- The pump is designed for permanent operation
- A short cycle in dry run will not damage the pump
- 5 years of manufacturers warranty for the tank starting with date of delivery on



## **mobiBLUE-450 I-ZVAUD**

24 V-30 l/min

Item number:

**26 912**

### **Technical data**

Tank capacity (l):	450
Material tank:	LLDPE (Linear Low Density Polyethylene)
Wall thickness (mm):	7
Color tank:	white
Color of cover:	blue, RAL 5015
Weight (kg):	56
Dimensions LxWxH (mm):	1200 x 800 x 912

### **Pump**

Brand:	FMT Swiss AG
Connecting cable length (m):	1,6
Pump design:	diaphragm pump, selfpriming
Delivery rate at free outflow (l/min):	30
Discharge pressure (bar):	1,6
Pumping media:	AdBlue®

### **Motor data**

Voltage (V):	24
Power consumption (A):	6,5
Duty cycle:	continuous operation
Protection class:	IP 54

### **Specification**

- Single walled tank (45 319 155)
- Movable under load
- Universal fixation loops for integral shackles (89 823)
- Lockable protection cap
- Diffusion resistant
- UV-resistant
- Filler neck with AdBlue® filter / magnet unit and cover (84 459)
- Ventilation valve (45 150)
- Foot valve with filter (23 188)
- Diaphragm pump, selfpriming (25 212)
- On/Off switch
- Discharge hose 4 m, DN 19
- Stainless steel nozzle for urea with rotary swivel (ZVAUD) (23 171 960)

### **Special notes**

- The pump is designed for permanent operation
- A short cycle in dry run will not damage the pump
- 5 years of manufacturers warranty for the tank starting with date of delivery on



## mobiBLUE-450 I-ZVMUD

24 V-30 l/min-EBZDU

Item number:

**26 922**

### **Technical data**

Tank capacity (l):	450
Material tank:	LLDPE (Linear Low Density Polyethylene)
Wall thickness (mm):	7
Color tank:	white
Color of cover:	blue, RAL 5015
Weight (kg):	56
Dimensions LxWxH (mm):	1200 x 800 x 912

### **Pump**

Brand:	FMT Swiss AG
Connecting cable length (m):	1,6
Pump design:	diaphragm pump, selfpriming
Delivery rate at free outflow (l/min):	30
Discharge pressure (bar):	1,6
Pumping media:	AdBlue®

### **Motor data**

Voltage (V):	24
Power consumption (A):	6,5
Duty cycle:	continuous operation
Protection class:	IP 54



## Specification

- Single walled tank (45 319 155)
- Movable under load
- Universal fixation loops for integral shackles (89 823)
- Lockable protection cap
- Diffusion resistant
- UV-resistant
- Filler neck with AdBlue® filter / magnet unit and cover (84 459)
- Ventilation valve (45 150)
- Foot valve with filter (23 188)
- Diaphragm pump, selfpriming (25 212)
- On/Off switch
- Discharge hose 4 m, DN 19
- Mechanical control nozzle for urea with rotary swivel (ZVMUD) (23 161 878)
- Digital in-line meter, for urea (EBZDU) (23 287 870)

## Special notes

- The pump is designed for permanent operation
- A short cycle in dry run will not damage the pump
- 5 years of manufacturers warranty for the tank starting with date of delivery on



## **mobiBLUE-450 I-ZVAUD**

24 V-30 l/min-EBZDU

Item number:

**26 932**

### **Technical data**

Tank capacity (l):	450
Material tank:	LLDPE (Linear Low Density Polyethylene)
Wall thickness (mm):	7
Color tank:	white
Color of cover:	blue, RAL 5015
Weight (kg):	56
Dimensions LxWxH (mm):	1200 x 800 x 912

### **Pump**

Brand:	FMT Swiss AG
Connecting cable length (m):	1,6
Pump design:	diaphragm pump, selfpriming
Delivery rate at free outflow (l/min):	30
Discharge pressure (bar):	1,6
Pumping media:	AdBlue®

### **Motor data**

Voltage (V):	24
Power consumption (A):	6,5
Duty cycle:	continuous operation
Protection class:	IP 54

## Specification

- Single walled tank (45 319 155)
- Movable under load
- Universal fixation loops for integral shackles (89 823)
- Lockable protection cap
- Diffusion resistant
- UV-resistant
- Filler neck with AdBlue® filter / magnet unit and cover (84 459)
- Ventilation valve (45 150)
- Foot valve with filter (23 188)
- Diaphragm pump, selfpriming (25 212)
- On/Off switch
- Discharge hose 4 m, DN 19
- Stainless steel nozzle for urea with rotary swivel (ZVAUD) (23 171 960)
- Digital in-line meter, for urea (EBZDU) (23 287 870)

## Special notes

- The pump is designed for permanent operation
- A short cycle in dry run will not damage the pump
- 5 years of manufacturers warranty for the tank starting with date of delivery on

## **ROTH-Uni Tank for oil**

45 400	<b>Tank-400 I-double-walled-SR</b>	steel-HDPE _____	272
45 090	<b>Tank-400 I-double-walled-SR-MO</b>	steel-HDPE _____	274
45 101	<b>Tank-750 I-double-walled-SR</b>	steel-HDPE _____	276
45 091	<b>Tank-750 I-double-walled-SR-MO</b>	steel-HDPE- 1x0,80x1,50 m _____	278
45 100	<b>Tank-1000 I-double-walled-SR</b>	steel-HDPE-1,30x0,80x1,50 _____	280
45 093	<b>Tank-1000 I-double-walled-SR-MO</b>	steel-HDPE _____	282
45 105	<b>Tank-1500 I-double-walled-SR</b>	steel-HDPE-1,60x0,8x1,90 m _____	284
45 095	<b>Tank-1500 I-double-walled-SR-MO</b>	steel-HDPE _____	286
19 000 250	<b>Compact system-750 I-NEF</b>	PNP 3:1-hose-8 m _____	288
19 000 251	<b>Compact system-750 I-NEF</b>	PNP 3:1-SAR-10 m-O-WB _____	290
19 000 255	<b>Compact system-750 I-EF</b>	PNP 3:1-hose-8 m _____	292
19 000 256	<b>Compact system-750 I-EF</b>	PNP 3:1-SAR-10 m-O-WB _____	294
23 005 250	<b>Compact system-750 I-NEF</b>	oil pump-230 V-hose-8 m _____	296
23 005 251	<b>Compact system-750 I-NEF</b>	oil pump-230 V-SAR-10 m-O-WB__	298
23 005 255	<b>Compact system-750 I-EF</b>	oil pump-230 V-hose-8 m _____	300
23 005 256	<b>Compact system-750 I-EF</b>	oil pump-230 V-SAR-10 m-O-WB__	302
19 000 350	<b>Compact system-1000 I-NEF</b>	PNP 3:1-hose-8 m _____	304
19 000 351	<b>Compact system-1000 I-NEF</b>	PNP 3:1-SAR-10 m-O-WB _____	306
19 000 355	<b>Compact system-1000 I-EF</b>	PNP 3:1-hose-8 m _____	308
19 000 356	<b>Compact system-1000 I-EF</b>	PNP 3:1-SAR-10 m-O-WB _____	310
19 014 135	<b>Compact system-1000 I-EFA</b>	PNP 3:1-hose 8 m _____	312
19 015 135	<b>Compact system-1000 I-EFA</b>	PNP 3:1-SAR-10 m-O-WB _____	314
23 005 350	<b>Compact system-1000 I-SR-NEF</b>	oil pump-230 V-hose-8 m _____	316
23 005 351	<b>Compact system-1000 I-NEF</b>	oil pump-230 V-SAR-10 m-O-WB__	318
23 005 355	<b>Compact system-1000 I-EF</b>	oil pump-230 V-hose-8 m _____	320
23 005 356	<b>Compact system-1000 I-EF</b>	oil pump-230 V-SAR-10 m-O-WB__	322
23 000 135	<b>Compact system-1000 I-EFA</b>	oil pump-230 V-hose 8 m _____	324
23 005 135	<b>Compact system-1000 I-EFA</b>	oil pump-230 V-SAR-10 m-O-WB__	326
19 004 350	<b>Compact system-1500 I-NEF</b>	PNP 3:1-hose-8 m _____	328
19 004 351	<b>Compact system-1500 I-NEF</b>	PNP 3:1-SAR-10 m-O-WB _____	330
19 004 355	<b>Compact system-1500 I-EF</b>	PNP 3:1-hose-8 m _____	332
19 004 356	<b>Compact system-1500 I-EF</b>	PNP 3:1-SAR-10 m-O-WB _____	334
23 004 350	<b>Compact system-1500 I-NEF</b>	oil pump-230 V-hose-8 m _____	336
23 004 351	<b>Compact system-1500 I-NEF</b>	oil pump-230 V-SAR-15 m-O-WB__	338
23 004 355	<b>Compact system-1500 I-EF</b>	oil pump-230 V-hose-8 m _____	340
23 004 356	<b>Compact system-1500 I-EF</b>	oil pump-230 V-SAR-15 m-O-WB__	342

**PRESSOL**

# **ROTH-Uni Tank**

*for oil*



ROTH-Uni Tank Oil



# ROTH-Uni Tank

for oil

Tanks for oil	Item no.	LxWxH (mm):	
<b>ROTH-Uni Tank</b> with accessories	45 400	730 x 700 x 1180	Tank-400 I-double-walled-SR
<b>ROTH-Uni Tank</b> with accessories	45 090	730 x 700 x 1180	Tank-400 I-double-walled-SR-MO
<b>ROTH-Uni Tank</b> with accessories	45 101	980 x 760 x 1420	Tank-750 I-double-walled-SR
<b>ROTH-Uni Tank</b> with accessories	45 091	980 x 760 x 1370	Tank-750 I-double-walled-SR-MO
<b>ROTH-Uni Tank</b> with accessories	45 100	1280 x 760 x 1420	Tank-1000 I-double-walled-SR
<b>ROTH-Uni Tank</b> with accessories	45 093	1280 x 760 x 1420	Tank-1000 I-double-walled-SR-MO
<b>ROTH-Uni Tank</b> with accessories	45 105	1630 x 755 x 1870	Tank-1500 I-double-walled-SR
<b>ROTH-Uni Tank</b> with accessories	45 095	1630 x 755 x 1870	Tank-1500 I-double-walled-SR-MO
<b>ROTH-Uni Tank</b> 750 l with accessories and set	19 000 250	1040 x 800 x 1780	Compact system-750 I-NEF
<b>ROTH-Uni Tank</b> 750 l with accessories and set	19 000 251	1040 x 800 x 1780	Compact system-750 I-NEF
<b>ROTH-Uni Tank</b> 750 l with accessories and set	19 000 255	1040 x 800 x 1780	Compact system-750 I-EF
<b>ROTH-Uni Tank</b> 750 l with accessories and set	19 000 256	1040 x 800 x 2000	Compact system-750 I-EF
<b>ROTH-Uni Tank</b> 750 l with accessories and set	23 005 250	1040 x 800 x 1720	Compact system-750 I-NEF
<b>ROTH-Uni Tank</b> 750 l with accessories and set	23 005 251	1040 x 800 x 2000	Compact system-750 I-NEF
<b>ROTH-Uni Tank</b> 750 l with accessories and set	23 005 255	1040 x 800 x 1720	Compact system-750 I-EF
<b>ROTH-Uni Tank</b> 750 l with accessories and set	23 005 256	1040 x 800 x 1770	Compact system-750 I-EF
<b>ROTH-Uni Tank</b> 1000 l with accessories and set	19 000 350	1040 x 800 x 2000	Compact system-1000 I-NEF
<b>ROTH-Uni Tank</b> 1000 l with accessories and set	19 000 351	1350 x 800 x 2000	Compact system-1000 I-NEF
<b>ROTH-Uni Tank</b> 1000 l with accessories and set	19 000 355	1350 x 800 x 2000	Compact system-1000 I-EF
<b>ROTH-Uni Tank</b> 1000 l with accessories and set	19 000 356	1350 x 800 x 2000	Compact system-1000 I-EF
<b>ROTH-Uni Tank</b> 1000 l with accessories and set	19 014 135	1350 x 800 x 1720	Compact system-1000 I-EFA
<b>ROTH-Uni Tank</b> 1000 l with accessories and set	19 015 135	1350 x 800 x 2000	Compact system-1000 I-EFA
<b>ROTH-Uni Tank</b> 1000 l with accessories and set	23 005 350	1350 x 800 x 1770	Compact system-1000 I-SR-NEF
<b>ROTH-Uni Tank</b> 1000 l with accessories and set	23 005 351	1350 x 800 x 2000	Compact system-1000 I-NEF
<b>ROTH-Uni Tank</b> 1000 l with accessories and set	23 005 355	1350 x 800 x 2000	Compact system-1000 I-EF
<b>ROTH-Uni Tank</b> 1000 l with accessories and set	23 005 356	1350 x 800 x 2000	Compact system-1000 I-EF
<b>ROTH-Uni Tank</b> 1000 l with accessories and set	23 000 135	1350 x 800 x 1650	Compact system-1000 I-EFA
<b>ROTH-Uni Tank</b> 1000 l with accessories and set	23 005 135	1350 x 800 x 2000	Compact system-1000 I-EFA
<b>ROTH-Uni Tank</b> 1500 l with accessories and set	19 004 350	1630 x 800 x 2150	Compact system-1500 I-NEF
<b>ROTH-Uni Tank</b> 1500 l with accessories and set	19 004 351	1630 x 800 x 2150	Compact system-1500 I-NEF
<b>ROTH-Uni Tank</b> 1500 l with accessories and set	19 004 355	1630 x 800 x 2150	Compact system-1500 I-EF
<b>ROTH-Uni Tank</b> 1500 l with accessories and set	19 004 356	1630 x 800 x 1950	Compact system-1500 I-EF
<b>ROTH-Uni Tank</b> 1500 l with accessories and set	23 004 350	1630 x 800 x 1950	Compact system-1500 I-NEF
<b>ROTH-Uni Tank</b> 1500 l with accessories and set	23 004 351	1630 x 800 x 1950	Compact system-1500 I-NEF
<b>ROTH-Uni Tank</b> 1500 l with accessories and set	23 004 355	1630 x 800 x 1950	Compact system-1500 I-EF
<b>ROTH-Uni Tank</b> 1500 l with accessories and set	23 004 356	1630 x 800 x 1950	Compact system-1500 I-EF

steel-HDPE  
 steel-HDPE  
 steel-HDPE  
 steel-HDPE- 1x0,80x1,50 m  
 steel-HDPE-1,30x0,80x1,50  
 steel-HDPE  
 steel-HDPE-1,60x0,8x1,90 m  
 steel-HDPE  
 PNP 3:1-hose-8 m  
 PNP 3:1-SAR-10 m-O-WB  
 PNP 3:1-hose-8 m  
 PNP 3:1-SAR-10 m-O-WB  
 oil pump-230 V-hose-8 m  
 oil pump-230 V-SAR-10 m-O-WB  
 oil pump-230 V-hose-8 m  
 oil pump-230 V-SAR-10 m-O-WB  
 PNP 3:1-hose-8 m  
 PNP 3:1-SAR-10 m-O-WB  
 PNP 3:1-hose-8 m  
 PNP 3:1-SAR-10 m-O-WB  
 PNP 3:1-hose 8 m  
 PNP 3:1-SAR-10 m-O-WB  
 oil pump-230 V-hose-8 m  
 oil pump-230 V-SAR-10 m-O-WB  
 oil pump-230 V-hose-8 m  
 oil pump-230 V-SAR-10 m-O-WB  
 oil pump-230 V-hose 8 m  
 oil pump-230 V-SAR-10 m-O-WB  
 PNP 3:1-hose-8 m  
 PNP 3:1-SAR-10 m-O-WB  
 PNP 3:1-hose-8 m  
 PNP 3:1-SAR-10 m-O-WB  
 oil pump-230 V-hose-8 m  
 oil pump-230 V-SAR-15 m-O-WB  
 oil pump-230 V-hose-8 m  
 oil pump-230 V-SAR-15 m-O-WB





## Tank-400 I-double-walled-SR steel-HDPE

Item number:

**45 400**

### ***Technical data***

Tank capacity (l):	400
Material outer container:	steel, hot-dip galvanized
Material interior container:	HDPE (high density polyethylene)
Connections:	4 x G 2" female, drum adapter
External dimensions LxWxH (mm):	730 x 700 x 1180
Weight (kg):	50



### **Specification**

- Mechanical float level indicator
- Optical leakage indicator
- Integral handles
- Steel pallet foot, fully detachable

### **Special notes**

- With German government approval-no. Z-40.21-362 of DIBt, Berlin
- For above ground storage in closed rooms
- Stationary
- **Suitable for:**
- Fuel oil and diesel
- Used engine- and gearbox oil (used oil) of known origin according to company safety standards
- Lubricating oil L-AN, acc. to DIN 51 501 (the lubricating oils AN 5 and AN 7 are not easily inflammable liquids, hazard class A III, acc. to VbF)
- Engine- and lubricating oils acc. to DIN 51 511
- Gear oils for motor vehicles, acc. to DIN 51512
- Hydraulic oils H, HL and HL-P, acc. to DIN 51524 / 51525
- Heat transfer oil Q, acc. to DIN 51 522
- Synthetic oils
- Rapeseed oil-methyl-ester (RME)



## Tank-400 I-double-walled-SR-MO steel-HDPE

Item number:

**45 090**

### ***Technical data***

Tank capacity (l):	400
Material outer container:	steel, hot-dip galvanized
Material interior container:	HDPE (high density polyethylene)
Connections:	4 x G 2" female, drum adapter
External dimensions LxWxH (mm):	730 x 700 x 1180
Weight (kg):	55

### **Specification**

- Mechanical float level indicator
- Optical leakage indicator
- Integral handles
- Steel pallet foot, fully detachable

### **Special notes**

- With UN-approval D/BAM/6403/31HA1
- For above ground storage in closed rooms
- To be utilized stationary (SR) and mobile (MO)
- **Suitable for:**
- Fuel oil and diesel
- Used engine- and gearbox oil (used oil) of known origin according to company safety standards
- Lubricating oil L-AN, acc. to DIN 51 501 (the lubricating oils AN 5 and AN 7 are not easily inflammable liquids, hazard class A III, acc. to VbF)
- Engine- and lubricating oils acc. to DIN 51 511
- Gear oils for motor vehicles, acc. to DIN 51512
- Hydraulic oils H, HL and HL-P, acc. to DIN 51524 / 51525
- Heat transfer oil Q, acc. to DIN 51 522
- Synthetic oils
- Rapeseed oil-methyl-ester (RME)



## Tank-750 I-double-walled-SR

steel-HDPE

Item number:

**45 101**

### ***Technical data***

Tank capacity (l):	750
Material outer container:	steel, hot-dip galvanized
Material interior container:	HDPE (high density polyethylene)
Connections:	4 x G 2" female, drum adapter
External dimensions LxWxH (mm):	980 x 760 x 1420
Weight (kg):	72

### **Specification**

- Mechanical float level indicator
- Optical leakage indicator
- Integral handles
- Steel pallet foot, fully detachable

### **Special notes**

- With German government approval-no. Z-40.21-29 of DIBt, Berlin
- For above ground storage in closed rooms
- Stationary
- **Suitable for:**
- Fuel oil and diesel
- Used engine- and gearbox oil (used oil) of known origin according to company safety standards
- Lubricating oil L-AN, acc. to DIN 51 501 (the lubricating oils AN 5 and AN 7 are not easily inflammable liquids, hazard class A III, acc. to VbF)
- Engine- and lubricating oils acc. to DIN 51 511
- Gear oils for motor vehicles, acc. to DIN 51512
- Hydraulic oils H, HL and HL-P, acc. to DIN 51524 / 51525
- Heat transfer oil Q, acc. to DIN 51 522
- Synthetic oils
- Rapeseed oil-methyl-ester (RME)



## Tank-750 I-double-walled-SR-MO steel-HDPE

Item number:

**45 091**

### ***Technical data***

Tank capacity (l):	750
Material outer container:	steel, hot-dip galvanized
Material interior container:	HDPE (high density polyethylene)
Connections:	4 x G 2" female, drum adapter
External dimensions LxWxH (mm):	980 x 760 x 1370
Weight (kg):	82

### **Specification**

- Mechanical float level indicator
- Optical leakage indicator
- Integral handles
- Steel pallet foot, fully detachable

### **Special notes**

- With UN-approval D/BAM/0422/31HA1
- For above ground storage in closed rooms
- To be utilized stationary (SR) and mobile (MO)
- **Suitable for:**
- Fuel oil and diesel
- Used engine- and gearbox oil (used oil) of known origin according to company safety standards
- Lubricating oil L-AN, acc. to DIN 51 501 (the lubricating oils AN 5 and AN 7 are not easily inflammable liquids, hazard class A III, acc. to VbF)
- Engine- and lubricating oils acc. to DIN 51 511
- Gear oils for motor vehicles, acc. to DIN 51512
- Hydraulic oils H, HL and HL-P, acc. to DIN 51524 / 51525
- Heat transfer oil Q, acc. to DIN 51 522
- Synthetic oils
- Rapeseed oil-methyl-ester (RME)



## Tank-1000 I-double-walled-SR steel-HDPE

Item number:

**45 100**

### ***Technical data***

Tank capacity (l):	1000
Material outer container:	steel, hot-dip galvanized
Material interior container:	HDPE (high density polyethylene)
Connections:	4 x G 2" female, drum adapter
External dimensions LxWxH (mm):	1280 x 760 x 1420
Weight (kg):	94



### Specification

- Mechanical float level indicator
- Optical leakage indicator
- Integral handles
- Steel pallet foot, fully detachable

### Special notes

- With German government approval-no. Z-40.21-29 of DIBt, Berlin
- For above ground storage in closed rooms
- Stationary
- **Suitable for:**
- Fuel oil and diesel
- Used engine- and gearbox oil (used oil) of known origin according to company safety standards
- Lubricating oil L-AN, acc. to DIN 51 501 (the lubricating oils AN 5 and AN 7 are not easily inflammable liquids, hazard class A III, acc. to VbF)
- Engine- and lubricating oils acc. to DIN 51 511
- Gear oils for motor vehicles, acc. to DIN 51512
- Hydraulic oils H, HL and HL-P, acc. to DIN 51524 / 51525
- Heat transfer oil Q, acc. to DIN 51 522
- Synthetic oils
- Rapeseed oil-methyl-ester (RME)



## Tank-1000 I-double-walled-SR-MO steel-HDPE

Item number:

**45 093**

### ***Technical data***

Tank capacity (l):	1000
Material outer container:	steel, hot-dip galvanized
Material interior container:	HDPE (high density polyethylene)
Connections:	4 x G 2" female, drum adapter
External dimensions LxWxH (mm):	1280 x 760 x 1370
Weight (kg):	110

### **Specification**

- Mechanical float level indicator
- Optical leakage indicator
- Integral handles
- Steel pallet foot, fully detachable

### **Special notes**

- With UN-approval D/BAM/0422/31HA1
- For above ground storage in closed rooms
- To be utilized stationary (SR) and mobile (MO)
- **Suitable for:**
- Fuel oil and diesel
- Used engine- and gearbox oil (used oil) of known origin according to company safety standards
- Lubricating oil L-AN, acc. to DIN 51 501 (the lubricating oils AN 5 and AN 7 are not easily inflammable liquids, hazard class A III, acc. to VbF)
- Engine- and lubricating oils acc. to DIN 51 511
- Gear oils for motor vehicles, acc. to DIN 51512
- Hydraulic oils H, HL and HL-P, acc. to DIN 51524 / 51525
- Heat transfer oil Q, acc. to DIN 51 522
- Synthetic oils
- Rapeseed oil-methyl-ester (RME)



**Tank-1500 l-double-walled-SR**  
steel-HDPE

Item number:

**45 105**

***Technical data***

Tank capacity (l):	1500
Material outer container:	steel, hot-dip galvanized
Material interior container:	HDPE (high density polyethylene)
Connections:	4 x G 2" female, drum adapter
External dimensions LxWxH (mm):	1630 x 755 x 1870
Weight (kg):	165

### Specification

- Mechanical float level indicator
- Optical leakage indicator
- Integral handles
- Steel pallet foot, fully detachable

### Special notes

- With German government approval-no. Z-40.21-29 of DIBt, Berlin
- For above ground storage in closed rooms
- Stationary
- **Suitable for:**
- Fuel oil and diesel
- Used engine- and gearbox oil (used oil) of known origin according to company safety standards
- Lubricating oil L-AN, acc. to DIN 51 501 (the lubricating oils AN 5 and AN 7 are not easily inflammable liquids, hazard class A III, acc. to VbF)
- Engine- and lubricating oils acc. to DIN 51 511
- Gear oils for motor vehicles, acc. to DIN 51512
- Hydraulic oils H, HL and HL-P, acc. to DIN 51524 / 51525
- Heat transfer oil Q, acc. to DIN 51 522
- Synthetic oils
- Rapeseed oil-methyl-ester (RME)



## Tank-1500 l-double-walled-SR-MO steel-HDPE

Item number:

**45 095**

### ***Technical data***

Tank capacity (l):	1500
Material outer container:	steel, hot-dip galvanized
Material interior container:	HDPE (high density polyethylene)
Connections:	4 x G 2" female, drum adapter
External dimensions LxWxH (mm):	1630 x 755 x 1870
Weight (kg):	165

### **Specification**

- Mechanical float level indicator
- Optical leakage indicator
- Integral handles
- Steel pallet foot, fully detachable

### **Special notes**

- With UN-approval D/BAM/0422/31HA1
- For above ground storage in closed rooms
- To be utilized stationary (SR) and mobile (MO)
- **Suitable for:**
- Fuel oil and diesel
- Used engine- and gearbox oil (used oil) of known origin according to company safety standards
- Lubricating oil L-AN, acc. to DIN 51 501 (the lubricating oils AN 5 and AN 7 are not easily inflammable liquids, hazard class A III, acc. to VbF)
- Engine- and lubricating oils acc. to DIN 51 511
- Gear oils for motor vehicles, acc. to DIN 51512
- Hydraulic oils H, HL and HL-P, acc. to DIN 51524 / 51525
- Heat transfer oil Q, acc. to DIN 51 522
- Synthetic oils
- Rapeseed oil-methyl-ester (RME)



## Compact system-750 I-NEF

PNP 3:1-hose-8 m

Item number:

**19 000 250**

### **Technical data**

Tank capacity (l):	750
Material outer container:	steel, hot-dip galvanized
Material interior container:	HDPE (high density polyethylene)
External dimensions LxWxH (mm):	1040 x 800 x 1780
Weight (kg):	93,6
Connections:	4 x G 2" female, drum adapter
Filling:	G 2" tank filling coupler
Application:	for above ground storage of fresh oils and not easily inflammable oils, hazard class A III, overground
Oil discharge:	pneumatic pump 3:1
Compressed air connection:	male quick release adapter, for Rectus coupling, type 26, NW 7,2 mm
Dispensing:	digital hose end meter



### **Specification**

- Does not correspond to German calibration law (NEF)
- Pneumatik oil pump 3:1 (19 264)
- Discharge hose, 8 m, G ½" female/male
- Hose storage rack (19 669)
- Suction tube set
- Air maintenance unit (20 218 950)
- Mounting plate (88 130)
- Storage tank, 750 l, with level indicator and optical leakage indicator (45 101)
- With hose end meter, digital (19 698 950), swivel joint, anti-drip nozzle and rotary swivel
- Storage bracket for hose end meter, integral drip tray

### **Special notes**

- Double walled tank
- Completely assembled on a mounting plate
- With general construction authorities approval no. Z-40.21-288 of German DIBt-Berlin
- For above ground storage in closed rooms
- Integral handles
- Steel pallet foot, fully detachable



## Compact system-750 I-NEF

PNP 3:1-SAR-10 m-O-WB

Item number:

**19 000 251**

### **Technical data**

Tank capacity (l):	750
Material outer container:	steel, hot-dip galvanized
Material interior container:	HDPE (high density polyethylene)
External dimensions LxWxH (mm):	1040 x 800 x 1780
Weight (kg):	105
Connections:	4 x G 2" female, drum adapter
Filling:	G 2" tank filling coupler
Application:	for above ground storage of fresh oils and not easily inflammable oils, hazard class A III, overground
Oil discharge:	pneumatic pump 3:1
Compressed air connection:	male quick release adapter, for Rectus coupling, type 26, NW 7,2 mm
Dispensing:	digital hose end meter

### **Specification**

- Does not correspond to German calibration law (NEF)
- Pneumatik oil pump 3:1 (19 264)
- Hose reel, open, WB, 10 m (29 142)
- Suction tube set
- Air maintenance unit (20 218 950)
- Mounting plate (88 130)
- Storage tank, 750 l, with level indicator and optical leakage indicator (45 101)
- With hose end meter, digital (19 698 950), swivel joint, anti-drip nozzle and rotary swivel
- Storage bracket for hose end meter, integral drip tray

### **Special notes**

- Double walled tank
- Completely assembled on a mounting plate
- With general construction authorities approval no. Z-40.21-288 of German DIBt-Berlin
- For above ground storage in closed rooms
- Integral handles
- Steel pallet foot, fully detachable



## Compact system-750 I-EF

PNP 3:1-hose-8 m

Item number:

**19 000 255**

### **Technical data**

Tank capacity (l):	750
Material outer container:	steel, hot-dip galvanized
Material interior container:	HDPE (high density polyethylene)
External dimensions LxWxH (mm):	1040 x 800 x 1780
Weight (kg):	95
Connections:	4 x G 2" female, drum adapter
Filling:	G 2" tank filling coupler
Application:	for above ground storage of fresh oils and not easily inflammable oils, hazard class A III, overground
Oil discharge:	pneumatic pump 3:1
Compressed air connection:	male quick release adapter, for Rectus coupling, type 26, NW 7,2 mm
Dispensing:	digital hose end meter

### **Specification**

- Calibratable (EF)
- Pneumatik oil pump 3:1 with integral air eliminating foot valve (19 264 951) (19 264 951)
- Discharge hose, 8 m, G ½" female/male
- Hose storage rack (19 669)
- Suction tube set
- Air maintenance unit (20 218 950)
- Mounting plate (88 130)
- Storage tank, 750 l, with level indicator and optical leakage indicator (45 101)
- Digital hose end meter (19 709), swivel joint, anti-drip nozzle
- Storage bracket for hose end meter, integral drip tray

### **Special notes**

- Double walled tank
- Completely assembled on a mounting plate
- With general construction authorities approval no. Z-40.21-288 of German DIBt-Berlin
- For above ground storage in closed rooms
- Integral handles
- Steel pallet foot, fully detachable



## Compact system-750 I-EF

PNP 3:1-SAR-10 m-O-WB

Item number:

**19 000 256**

### **Technical data**

Tank capacity (l):	750
Material outer container:	steel, hot-dip galvanized
Material interior container:	HDPE (high density polyethylene)
External dimensions LxWxH (mm):	1040 x 800 x 2000
Weight (kg):	106,7
Connections:	4 x G 2" female, drum adapter
Filling:	G 2" tank filling coupler
Application:	for above ground storage of fresh oils and not easily inflammable oils, hazard class A III, overground
Oil discharge:	pneumatic pump 3:1
Compressed air connection:	male quick release adapter, for Rectus coupling, type 26, NW 7,2 mm
Dispensing:	digital hose end meter

### **Specification**

- Calibratable (EF)
- Pneumatik oil pump 3:1 with integral air eliminating foot valve (19 264 951) (19 264 951)
- Hose reel, open, WB, 10 m (29 142)
- Suction tube set
- Air maintenance unit (20 218 950)
- Mounting plate (88 130)
- Storage tank, 750 l, with level indicator and optical leakage indicator (45 101)
- Digital hose end meter (19 709), swivel joint, anti-drip nozzle
- Storage bracket for hose end meter, integral drip tray

### **Special notes**

- Double walled tank
- Completely assembled on a mounting plate
- With general construction authorities approval no. Z-40.21-288 of German DIBt-Berlin
- For above ground storage in closed rooms
- Integral handles
- Steel pallet foot, fully detachable



## Compact system-750 I-NEF

oil pump-230 V-hose-8 m

Item number:

**23 005 250**

### **Technical data**

Tank capacity (l):	750
Material outer container:	steel, hot-dip galvanized
Material interior container:	HDPE (high density polyethylene)
External dimensions LxWxH (mm):	1040 x 800 x 1720
Weight (kg):	102
Filling:	G 2" tank filling coupler
Application:	for above ground storage of fresh oils and not easily inflammable oils, hazard class A III, overground
Oil discharge:	oil pump
Dispensing:	digital hose end meter

### **Pump**

Brand:	FMT Swiss AG
Connecting cable length (m):	1,8
Pump design:	gearwheel pump, selfpriming
Delivery rate at free outflow (l/min):	10
Discharge pressure (bar):	10
Pumping media:	oils up to SAE 90

### **Motor data**

Voltage (V):	230
Frequency (Hz):	50
Power consumption (A):	5,5
Power (kW):	0,5
Torque (Nm):	2
Speed (rpm):	1450
Thermal protection:	selfresetting
Duty cycle (min):	continuous operation
Protection class:	IP 54



### **Specification**

- Does not correspond to German calibration law (NEF)
- Oil pump (23 337)
- Discharge hose, 8 m, G ½" female/male
- Hose storage rack (19 669)
- Suction tube set
- Mounting plate (88 130)
- Storage tank, 750 l, with level indicator and optical leakage indicator (45 101)
- With hose end meter, digital (19 698 950), swivel joint, anti-drip nozzle and rotary swivel
- Storage bracket for hose end meter, integral drip tray

### **Special notes**

- Double walled tank
- Completely assembled on a mounting plate
- With general construction authorities approval no. Z-40.21-288 of German DIBt-Berlin
- For above ground storage in closed rooms
- Integral handles
- Steel pallet foot, fully detachable



## Compact system-750 I-NEF oil pump-230 V-SAR-10 m-O-WB

Item number:

**23 005 251**

### **Technical data**

Tank capacity (l):	750
Material outer container:	steel, hot-dip galvanized
Material interior container:	HDPE (high density polyethylene)
External dimensions LxWxH (mm):	1040 x 800 x 2000
Weight (kg):	113
Filling:	G 2" tank filling coupler
Application:	for above ground storage of fresh oils and not easily inflammable oils, hazard class A III, overground
Oil discharge:	oil pump
Dispensing:	digital hose end meter

### **Pump**

Brand:	FMT Swiss AG
Connecting cable length (m):	1,8
Pump design:	gearwheel pump, selfpriming
Delivery rate at free outflow (l/min):	10
Discharge pressure (bar):	10
Pumping media:	oils up to SAE 90

### **Motor data**

Voltage (V):	230
Frequency (Hz):	50
Power consumption (A):	5,5
Power (kW):	0,5
Torque (Nm):	2
Speed (rpm):	1450
Thermal protection:	selfresetting
Duty cycle (min):	continuous operation
Protection class:	IP 54

### **Specification**

- Does not correspond to German calibration law (NEF)
- Oil pump (23 337)
- Hose reel, open, WB, 10 m (29 142)
- Suction tube set
- Mounting plate (88 130)
- Storage tank, 750 l, with level indicator and optical leakage indicator (45 101)
- With hose end meter, digital (19 698 950), swivel joint, anti-drip nozzle and rotary swivel
- Storage bracket for hose end meter, integral drip tray

### **Special notes**

- Double walled tank
- Completely assembled on a mounting plate
- With general construction authorities approval no. Z-40.21-288 of German DIBt-Berlin
- For above ground storage in closed rooms
- Integral handles
- Steel pallet foot, fully detachable



## Compact system-750 I-EF oil pump-230 V-hose-8 m

Item number:

**23 005 255**

### **Technical data**

Tank capacity (l):	750
Material outer container:	steel, hot-dip galvanized
Material interior container:	HDPE (high density polyethylene)
External dimensions LxWxH (mm):	1040 x 800 x 1720
Weight (kg):	102,5
Filling:	G 2" tank filling coupler
Application:	for above ground storage of fresh oils and not easily inflammable oils, hazard class A III, underground
Oil discharge:	oil pump
Dispensing:	digital hose end meter

### **Pump**

Brand:	FMT Swiss AG
Connecting cable length (m):	1,8
Pump design:	gearwheel pump, selfpriming
Delivery rate at free outflow (l/min):	10
Discharge pressure (bar):	10
Pumping media:	oils up to SAE 90

### **Motor data**

Voltage (V):	230
Frequency (Hz):	50
Power consumption (A):	5,5
Power (kW):	0,5
Torque (Nm):	2
Speed (rpm):	1450
Thermal protection:	selfresetting
Duty cycle (min):	continuous operation
Protection class:	IP 54

### **Specification**

- Calibratable (EF)
- Oil pump (23 321 030)
- Discharge hose, 8 m, G ½" female/male
- Hose storage rack (19 669)
- Suction tube set
- Mounting plate (88 130)
- Storage tank, 750 l, with level indicator and optical leakage indicator (45 101)
- Digital hose end meter, calibratable for public sales (19 707 950), swivel, anti-drip nozzle
- Storage bracket for hose end meter, integral drip tray

### **Special notes**

- Double walled tank
- Completely assembled on a mounting plate
- With general construction authorities approval no. Z-40.21-288 of German DIBt-Berlin
- For above ground storage in closed rooms
- Integral handles
- Steel pallet foot, fully detachable



## Compact system-750 I-EF oil pump-230 V-SAR-10 m-O-WB

Item number:

**23 005 256**

### **Technical data**

Tank capacity (l):	750
Material outer container:	steel, hot-dip galvanized
Material interior container:	HDPE (high density polyethylene)
External dimensions LxWxH (mm):	1040 x 800 x 1770
Weight (kg):	113,5
Filling:	G 2" tank filling coupler
Application:	for above ground storage of fresh oils and not easily inflammable oils, hazard class A III, underground
Oil discharge:	oil pump
Dispensing:	digital hose end meter

### **Pump**

Brand:	FMT Swiss AG
Connecting cable length (m):	1,8
Pump design:	gearwheel pump, selfpriming
Delivery rate at free outflow (l/min):	10
Discharge pressure (bar):	10
Pumping media:	oils up to SAE 90

### **Motor data**

Voltage (V):	230
Frequency (Hz):	50
Power consumption (A):	5,5
Power (kW):	0,5
Torque (Nm):	2
Speed (rpm):	1450
Thermal protection:	selfresetting
Duty cycle (min):	continuous operation
Protection class:	IP 54

### **Specification**

- Calibratable (EF)
- Oil pump (23 321 030)
- Hose reel, open, WB, 10 m (29 142)
- Suction tube set
- Mounting plate (88 130)
- Storage tank, 750 l, with level indicator and optical leakage indicator (45 101)
- Digital hose end meter, calibratable for public sales (19 707 950), swivel, anti-drip nozzle
- Storage bracket for hose end meter, integral drip tray

### **Special notes**

- Double walled tank
- Completely assembled on a mounting plate
- With general construction authorities approval no. Z-40.21-288 of German DIBt-Berlin
- For above ground storage in closed rooms
- Integral handles
- Steel pallet foot, fully detachable



## Compact system-1000 I-NEF

PNP 3:1-hose-8 m

Item number:

**19 000 350**

### **Technical data**

Tank capacity (l):	1000
Material outer container:	steel, hot-dip galvanized
Material interior container:	HDPE (high density polyethylene)
External dimensions LxWxH (mm):	1040 x 800 x 200
Weight (kg):	111
Connections:	4 x G 2" female, drum adapter
Filling:	G 2" tank filling coupler
Application:	for above ground storage of fresh oils and not easily inflammable oils, hazard class A III, overground
Oil discharge:	pneumatic pump 3:1
Compressed air connection:	male quick release adapter, for Rectus coupling, type 26, NW 7,2 mm
Dispensing:	digital hose end meter



### **Specification**

- Does not correspond to German calibration law (NEF)
- Pneumatik oil pump 3:1 (19 264)
- Discharge hose, 8 m, G ½" female/male
- Hose storage rack (19 669)
- Suction tube set
- Air maintenance unit (20 218 950)
- Mounting plate (88 129)
- Tank, 1000 l, with level indicator and optical leakage indicator (45 100)
- With hose end meter, digital (19 698 950), swivel joint, anti-drip nozzle and rotary swivel
- Storage bracket for hose end meter, integral drip tray

### **Special notes**

- Double walled tank
- Completely assembled on a mounting plate
- With general construction authorities approval no. Z-40.21-288 of German DIBt-Berlin
- For above ground storage in closed rooms
- Integral handles
- Steel pallet foot, fully detachable



## Compact system-1000 I-NEF

PNP 3:1-SAR-10 m-O-WB

Item number:

**19 000 351**

### **Technical data**

Tank capacity (l):	1000
Material outer container:	steel, hot-dip galvanized
Material interior container:	HDPE (high density polyethylene)
External dimensions LxWxH (mm):	1350 x 800 x 2000
Weight (kg):	122
Connections:	4 x G 2" female, drum adapter
Filling:	G 2" tank filling coupler
Application:	for above ground storage of fresh oils and not easily inflammable oils, hazard class A III, overground
Oil discharge:	pneumatic pump 3:1
Compressed air connection:	male quick release adapter, for Rectus coupling, type 26, NW 7,2 mm
Dispensing:	digital hose end meter

### **Specification**

- Does not correspond to German calibration law (NEF)
- Pneumatik oil pump 3:1 (19 264)
- Hose reel, open, WB, 10 m (29 142)
- Suction tube set
- Air maintenance unit (20 218 950)
- Mounting plate (88 129)
- Tank, 1000 l, with level indicator and optical leakage indicator (45 100)
- With hose end meter, digital (19 698 950), swivel joint, anti-drip nozzle and rotary swivel
- Storage bracket for hose end meter, integral drip tray

### **Special notes**

- Double walled tank
- Completely assembled on a mounting plate
- With general construction authorities approval no. Z-40.21-288 of German DIBt-Berlin
- For above ground storage in closed rooms
- Integral handles
- Steel pallet foot, fully detachable



## Compact system-1000 I-EF

PNP 3:1-hose-8 m

Item number:

**19 000 355**

### **Technical data**

Tank capacity (l):	1000
Material outer container:	steel, hot-dip galvanized
Material interior container:	HDPE (high density polyethylene)
External dimensions LxWxH (mm):	1350 x 800 x 2000
Weight (kg):	116
Connections:	4 x G 2" female, drum adapter
Filling:	G 2" tank filling coupler
Application:	for above ground storage of fresh oils and not easily inflammable oils, hazard class A III, overground
Oil discharge:	pneumatic pump 3:1
Compressed air connection:	male quick release adapter, for Rectus coupling, type 26, NW 7,2 mm
Dispensing:	digital hose end meter

### **Specification**

- Calibratable (EF)
- Pneumatik oil pump 3:1 with integral air eliminating foot valve (19 264 951) (19 264 951)
- Discharge hose, 8 m, G ½" female/male
- Hose storage rack (19 669)
- Suction tube set
- Air maintenance unit (20 218 950)
- Mounting plate (88 129)
- Tank, 1000 l, with level indicator and optical leakage indicator (45 100)
- Digital hose end meter (19 709), swivel joint, anti-drip nozzle
- Storage bracket for hose end meter, integral drip tray

### **Special notes**

- Double walled tank
- Completely assembled on a mounting plate
- With general construction authorities approval no. Z-40.21-288 of German DIBt-Berlin
- For above ground storage in closed rooms
- Integral handles
- Steel pallet foot, fully detachable



## Compact system-1000 I-EF

PNP 3:1-SAR-10 m-O-WB

Item number:

**19 000 356**

### **Technical data**

Tank capacity (l):	1000
Material outer container:	steel, hot-dip galvanized
Material interior container:	HDPE (high density polyethylene)
External dimensions LxWxH (mm):	1350 x 800 x 2000
Weight (kg):	124
Connections:	4 x G 2" female, drum adapter
Filling:	G 2" tank filling coupler
Application:	for above ground storage of fresh oils and not easily inflammable oils, hazard class A III, overground
Oil discharge:	pneumatic pump 3:1
Compressed air connection:	male quick release adapter, for Rectus coupling, type 26, NW 7,2 mm
Dispensing:	digital hose end meter

### **Specification**

- Calibratable (EF)
- Pneumatik oil pump 3:1 with integral air eliminating foot valve (19 264 951) (19 264 951)
- Hose reel, open, WB, 10 m (29 142)
- Suction tube set
- Air maintenance unit (20 218 950)
- Mounting plate (88 129)
- Tank, 1000 l, with level indicator and optical leakage indicator (45 100)
- Digital hose end meter (19 709), swivel joint, anti-drip nozzle
- Storage bracket for hose end meter, integral drip tray

### **Special notes**

- Double walled tank
- Completely assembled on a mounting plate
- With general construction authorities approval no. Z-40.21-288 of German DIBt-Berlin
- For above ground storage in closed rooms
- Integral handles
- Steel pallet foot, fully detachable



## Compact system-1000 I-EFA

PNP 3:1-hose-8 m

Item number:

**19 014 135**

### **Technical data**

Tank capacity (l):	1000
Material outer container:	steel, hot-dip galvanized
Material interior container:	HDPE (high density polyethylene)
External dimensions LxWxH (mm):	1350 x 800 x 1720
Weight (kg):	116
Connections:	4 x G 2" female, drum adapter
Filling:	G 2" tank filling coupler
Application:	for above ground storage of fresh oils and not easily inflammable oils, hazard class A III, overground
Oil discharge:	pneumatic pump 3:1
Compressed air connection:	male quick release adapter, for Rectus coupling, type 26, NW 7,2 mm
Dispensing:	digital hose end meter



### **Specification**

- Calibratable for Austria (EFA)
- Pneumatik oil pump 3:1 (19 265 135)
- Discharge hose, 8 m, G ½" female/male
- Hose storage rack (19 669)
- Suction tube set
- Air maintenance unit (20 218 950)
- Mounting plate (88 129)
- Tank, 1000 l, with level indicator and optical leakage indicator (45 100)
- With hose end meter, digital, calibratable for Austria (19 709 135), swivel joint, anti-drip nozzle
- Storage bracket for hose end meter, integral drip tray

### **Special notes**

- Double walled tank
- Completely assembled on a mounting plate
- With general construction authorities approval no. Z-40.21-288 of German DIBt-Berlin
- For above ground storage in closed rooms
- Integral handles
- Steel pallet foot, fully detachable



## Compact system-1000 I-EFA

PNP 3:1-SAR-10 m-O-WB

Item number:

**19 015 135**

### **Technical data**

Tank capacity (l):	1000
Material outer container:	steel, hot-dip galvanized
Material interior container:	HDPE (high density polyethylene)
External dimensions LxWxH (mm):	1350 x 800 x 2000
Weight (kg):	145
Connections:	4 x G 2" female, drum adapter
Filling:	G 2" tank filling coupler
Application:	for above ground storage of fresh oils and not easily inflammable oils, hazard class A III, overground
Oil discharge:	pneumatic pump 3:1
Compressed air connection:	male quick release adapter, for Rectus coupling, type 26, NW 7,2 mm
Dispensing:	digital hose end meter

### **Specification**

- Calibratable for Austria (EFA)
- Pneumatik oil pump 3:1 (19 265 135)
- Hose reel, open, WB, 10 m (29 142)
- Suction tube set
- Air maintenance unit (20 218 950)
- Mounting plate (88 129)
- Tank, 1000 l, with level indicator and optical leakage indicator (45 100)
- With hose end meter, digital, calibratable for Austria (19 709 135), swivel joint, anti-drip nozzle
- Storage bracket for hose end meter, integral drip tray

### **Special notes**

- Double walled tank
- Completely assembled on a mounting plate
- With general construction authorities approval no. Z-40.21-288 of German DIBt-Berlin
- For above ground storage in closed rooms
- Integral handles
- Steel pallet foot, fully detachable



## Compact system-1000 I-NEF

oil pump-230 V-hose-8 m

Item number:

**23 005 350**

### **Technical data**

Tank capacity (l):	1000
Material outer container:	steel, hot-dip galvanized
Material interior container:	HDPE (high density polyethylene)
External dimensions LxWxH (mm):	1350 x 800 x 1770
Weight (kg):	123
Filling:	G 2" tank filling coupler
Application:	for above ground storage of fresh oils and not easily inflammable oils, hazard class A III, underground
Oil discharge:	oil pump
Dispensing:	digital hose end meter

### **Pump**

Brand:	FMT Swiss AG
Connecting cable length (m):	1,8
Pump design:	gearwheel pump, selfpriming
Delivery rate at free outflow (l/min):	10
Discharge pressure (bar):	10
Pumping media:	oils up to SAE 90

### **Motor data**

Voltage (V):	230
Frequency (Hz):	50
Power consumption (A):	5,5
Power (kW):	0,5
Torque (Nm):	2
Speed (rpm):	1450
Thermal protection:	selfresetting
Duty cycle (min):	continuous operation
Protection class:	IP 54

### **Specification**

- Does not correspond to German calibration law (NEF)
- Oil pump (23 337)
- Discharge hose, 8 m, G ½" female/male
- Hose storage rack (19 669)
- Suction tube set
- Mounting plate (88 129)
- Tank, 1000 l, with level indicator and optical leakage indicator (45 100)
- With hose end meter, digital (19 698 950), swivel joint, anti-drip nozzle and rotary swivel
- Storage bracket for hose end meter, integral drip tray

### **Special notes**

- Double walled tank
- Completely assembled on a mounting plate
- With general construction authorities approval no. Z-40.21-288 of German DIBt-Berlin
- For above ground storage in closed rooms
- Integral handles
- Steel pallet foot, fully detachable



## Compact system-1000 I-NEF oil pump-230 V-SAR-10 m-O-WB

Item number:

**23 005 351**

### **Technical data**

Tank capacity (l):	1000
Material outer container:	steel, hot-dip galvanized
Material interior container:	HDPE (high density polyethylene)
External dimensions LxWxH (mm):	1350 x 800 x 2000
Weight (kg):	134
Filling:	G 2" tank filling coupler
Application:	for above ground storage of fresh oils and not easily inflammable oils, hazard class A III, overground
Oil discharge:	oil pump
Dispensing:	digital hose end meter

### **Pump**

Brand:	FMT Swiss AG
Connecting cable length (m):	1,8
Pump design:	gearwheel pump, selfpriming
Delivery rate at free outflow (l/min):	10
Discharge pressure (bar):	10
Pumping media:	oils up to SAE 90

### **Motor data**

Voltage (V):	230
Frequency (Hz):	50
Power consumption (A):	5,5
Power (kW):	0,5
Torque (Nm):	2
Speed (rpm):	1450
Thermal protection:	selfresetting
Duty cycle (min):	continuous operation
Protection class:	IP 54

### **Specification**

- Does not correspond to German calibration law (NEF)
- Oil pump (23 337)
- Hose reel, open, WB, 10 m (29 142)
- Suction tube set
- Mounting plate (88 129)
- Tank, 1000 l, with level indicator and optical leakage indicator (45 100)
- With hose end meter, digital (19 698 950), swivel joint, anti-drip nozzle and rotary swivel
- Storage bracket for hose end meter, integral drip tray

### **Special notes**

- Double walled tank
- Completely assembled on a mounting plate
- With general construction authorities approval no. Z-40.21-288 of German DIBt-Berlin
- For above ground storage in closed rooms
- Integral handles
- Steel pallet foot, fully detachable



## Compact system-1000 I-EF oil pump-230 V-hose-8 m

Item number:

**23 005 355**

### **Technical data**

Tank capacity (l):	1000
Material outer container:	steel, hot-dip galvanized
Material interior container:	HDPE (high density polyethylene)
External dimensions LxWxH (mm):	1350 x 800 x 2000
Weight (kg):	123,5
Filling:	G 2" tank filling coupler
Application:	for above ground storage of fresh oils and not easily inflammable oils, hazard class A III, underground
Oil discharge:	oil pump
Dispensing:	digital hose end meter

### **Pump**

Brand:	FMT Swiss AG
Connecting cable length (m):	1,8
Pump design:	gearwheel pump, selfpriming
Delivery rate at free outflow (l/min):	10
Discharge pressure (bar):	10
Pumping media:	oils up to SAE 90

### **Motor data**

Voltage (V):	230
Frequency (Hz):	50
Power consumption (A):	5,5
Power (kW):	0,5
Torque (Nm):	2
Speed (rpm):	1450
Thermal protection:	selfresetting
Duty cycle (min):	continuous operation
Protection class:	IP 54



### **Specification**

- Calibratable (EF)
- Oil pump (23 321 030)
- Discharge hose, 8 m, G ½" female/male
- Hose storage rack (19 669)
- Suction tube set
- Mounting plate (88 129)
- Tank, 1000 l, with level indicator and optical leakage indicator (45 100)
- Digital hose end meter, calibratable for public sales (19 707 950), swivel, anti-drip nozzle
- Storage bracket for hose end meter, integral drip tray

### **Special notes**

- Double walled tank
- Completely assembled on a mounting plate
- With general construction authorities approval no. Z-40.21-288 of German DIBt-Berlin
- For above ground storage in closed rooms
- Integral handles
- Steel pallet foot, fully detachable



## Compact system-1000 I-EF oil pump-230 V-SAR-10 m-O-WB

Item number:

**23 005 356**

### **Technical data**

Tank capacity (l):	1000
Material outer container:	steel, hot-dip galvanized
Material interior container:	HDPE (high density polyethylene)
External dimensions LxWxH (mm):	1350 x 800 x 2000
Weight (kg):	135
Filling:	G 2" tank filling coupler
Application:	for above ground storage of fresh oils and not easily inflammable oils, hazard class A III, overground
Oil discharge:	oil pump
Dispensing:	digital hose end meter

### **Pump**

Brand:	FMT Swiss AG
Connecting cable length (m):	1,8
Pump design:	gearwheel pump, selfpriming
Delivery rate at free outflow (l/min):	10
Discharge pressure (bar):	10
Pumping media:	oils up to SAE 90

### **Motor data**

Voltage (V):	230
Frequency (Hz):	50
Power consumption (A):	5,5
Power (kW):	0,5
Torque (Nm):	2
Speed (rpm):	1450
Thermal protection:	selfresetting
Duty cycle (min):	continuous operation
Protection class:	IP 54

### **Specification**

- Calibratable (EF)
- Oil pump (23 321 030)
- Hose reel, open, WB, 10 m (29 142)
- Suction tube set
- Mounting plate (88 129)
- Tank, 1000 l, with level indicator and optical leakage indicator (45 100)
- Digital hose end meter, calibratable for public sales (19 707 950), swivel, anti-drip nozzle
- Storage bracket for hose end meter, integral drip tray

### **Special notes**

- Double walled tank
- Completely assembled on a mounting plate
- With general construction authorities approval no. Z-40.21-288 of German DIBt-Berlin
- For above ground storage in closed rooms
- Integral handles
- Steel pallet foot, fully detachable



## Compact system-1000 I-EFA oil pump-230 V-hose-8 m

Item number:

**23 000 135**

### **Technical data**

Tank capacity (l):	1000
Material outer container:	steel, hot-dip galvanized
Material interior container:	HDPE (high density polyethylene)
External dimensions LxWxH (mm):	1350 x 800 x 2000
Weight (kg):	123,5
Filling:	G 2" tank filling coupler
Application:	for above ground storage of fresh oils and not easily inflammable oils, hazard class A III, underground
Oil discharge:	oil pump
Dispensing:	digital hose end meter

### **Pump**

Brand:	FMT Swiss AG
Connecting cable length (m):	1,8
Pump design:	gearwheel pump, selfpriming
Delivery rate at free outflow (l/min):	10
Discharge pressure (bar):	10
Pumping media:	oils up to SAE 90

### **Motor data**

Voltage (V):	230
Frequency (Hz):	50
Power consumption (A):	5,5
Power (kW):	0,5
Torque (Nm):	2
Speed (rpm):	1450
Thermal protection:	selfresetting
Duty cycle (min):	continuous operation
Protection class:	IP 54

### **Specification**

- Calibratable for Austria (EFA)
- Oil pump (23 321 135)
- Discharge hose, 8 m, G ½" female/male
- Hose storage rack (19 669)
- Suction tube set
- Mounting plate (88 129)
- Tank, 1000 l, with level indicator and optical leakage indicator (45 100)
- With hose end meter, digital, calibratable for Austria (19 709 135), swivel joint, anti-drip nozzle
- Storage bracket for hose end meter, integral drip tray

### **Special notes**

- Double walled tank
- Completely assembled on a mounting plate
- With general construction authorities approval no. Z-40.21-288 of German DIBt-Berlin
- For above ground storage in closed rooms
- Integral handles
- Steel pallet foot, fully detachable



## Compact system-1000 I-EFA oil pump-230 V-SAR-10 m-O-WB

Item number:

**23 005 135**

### **Technical data**

Tank capacity (l):	1000
Material outer container:	steel, hot-dip galvanized
Material interior container:	HDPE (high density polyethylene)
External dimensions LxWxH (mm):	1350 x 800 x 2000
Weight (kg):	154,5
Filling:	G 2" tank filling coupler
Application:	for above ground storage of fresh oils and not easily inflammable oils, hazard class A III, overground
Oil discharge:	oil pump
Dispensing:	digital hose end meter

### **Pump**

Brand:	FMT Swiss AG
Connecting cable length (m):	1,8
Pump design:	gearwheel pump, selfpriming
Delivery rate at free outflow (l/min):	10
Discharge pressure (bar):	10
Pumping media:	oils up to SAE 90

### **Motor data**

Voltage (V):	230
Frequency (Hz):	50
Power consumption (A):	5,5
Power (kW):	0,5
Torque (Nm):	2
Speed (rpm):	1450
Thermal protection:	selfresetting
Duty cycle (min):	continuous operation
Protection class:	IP 54

### **Specification**

- Calibratable for Austria (EFA)
- Oil pump (23 321 135)
- Hose reel, open, WB, 10 m (29 142)
- Suction tube set
- Mounting plate (88 129)
- Tank, 1000 l, with level indicator and optical leakage indicator (45 100)
- With hose end meter, digital, calibratable for Austria (19 709 135), swivel joint, anti-drip nozzle
- Storage bracket for hose end meter, integral drip tray

### **Special notes**

- Double walled tank
- Completely assembled on a mounting plate
- With general construction authorities approval no. Z-40.21-288 of German DIBt-Berlin
- For above ground storage in closed rooms
- Integral handles
- Steel pallet foot, fully detachable



## Compact system-1500 I-NEF

PNP 3:1-hose-8 m

Item number:

**19 004 350**

### **Technical data**

Tank capacity (l):	1500
Material outer container:	steel, hot-dip galvanized
Material interior container:	HDPE (high density polyethylene)
External dimensions LxWxH (mm):	1630 x 800 x 2150
Weight (kg):	199,5
Connections:	4 x G 2" female, drum adapter
Filling:	G 2" tank filling coupler
Application:	for above ground storage of fresh oils and not easily inflammable oils, hazard class A III, overground
Oil discharge:	pneumatic pump 3:1
Compressed air connection:	male quick release adapter, for Rectus coupling, type 26, NW 7,2 mm
Dispensing:	digital hose end meter



### **Specification**

- Does not correspond to German calibration law (NEF)
- Pneumatik oil pump 3:1 (19 266)
- Discharge hose, 8 m, G ½" female/male
- Hose storage rack (19 669)
- Suction tube set
- Air maintenance unit (20 218 950)
- Mounting plate (88 118)
- Tank, 1500 l, with level indicator and visual leakage indicator (45 105)
- With hose end meter, digital (19 698 950), swivel joint, anti-drip nozzle and rotary swivel
- Storage bracket for hose end meter, integral drip tray

### **Special notes**

- Double walled tank
- Completely assembled on a mounting plate
- With general construction authorities approval no. Z-40.21-288 of German DIBt-Berlin
- For above ground storage in closed rooms
- Integral handles
- Steel pallet foot, fully detachable



## Compact system-1500 I-NEF

PNP 3:1-SAR-10 m-O-WB

Item number:

**19 004 351**

### **Technical data**

Tank capacity (l):	1500
Material outer container:	steel, hot-dip galvanized
Material interior container:	HDPE (high density polyethylene)
External dimensions LxWxH (mm):	1630 x 800 x 2150
Weight (kg):	208
Connections:	4 x G 2" female, drum adapter
Filling:	G 2" tank filling coupler
Application:	for above ground storage of fresh oils and not easily inflammable oils, hazard class A III, overground
Oil discharge:	pneumatic pump 3:1
Compressed air connection:	male quick release adapter, for Rectus coupling, type 26, NW 7,2 mm
Dispensing:	digital hose end meter

### **Specification**

- Does not correspond to German calibration law (NEF)
- Pneumatik oil pump 3:1 (19 266)
- Hose reel, open, WB, 10 m (29 142)
- Suction tube set
- Air maintenance unit (20 218 950)
- Mounting plate (88 118)
- Tank, 1500 l, with level indicator and visual leakage indicator (45 105)
- With hose end meter, digital (19 698 950), swivel joint, anti-drip nozzle and rotary swivel
- Storage bracket for hose end meter, integral drip tray

### **Special notes**

- Double walled tank
- Completely assembled on a mounting plate
- With general construction authorities approval no. Z-40.21-288 of German DIBt-Berlin
- For above ground storage in closed rooms
- Integral handles
- Steel pallet foot, fully detachable



## Compact system-1500 I-EF

PNP 3:1-hose-8 m

Item number:

**19 004 355**

### **Technical data**

Tank capacity (l):	1500
Material outer container:	steel, hot-dip galvanized
Material interior container:	HDPE (high density polyethylene)
External dimensions LxWxH (mm):	1630 x 800 x 2150
Weight (kg):	206
Connections:	4 x G 2" female, drum adapter
Filling:	G 2" tank filling coupler
Application:	for above ground storage of fresh oils and not easily inflammable oils, hazard class A III, overground
Oil discharge:	pneumatic pump 3:1
Compressed air connection:	male quick release adapter, for Rectus coupling, type 26, NW 7,2 mm
Dispensing:	digital hose end meter

### **Specification**

- Calibratable (EF)
- Pneumatik oil pump 3:1 with integral air eliminating foot valve (19 264 951) (19 266 951)
- Discharge hose, 8 m, G ½" female/male
- Hose storage rack (19 669)
- Suction tube set
- Air maintenance unit (20 218 950)
- Mounting plate (88 118)
- Tank, 1500 l, with level indicator and visual leakage indicator (45 105)
- Digital hose end meter (19 709), swivel joint, anti-drip nozzle
- Storage bracket for hose end meter, integral drip tray

### **Special notes**

- Double walled tank
- Completely assembled on a mounting plate
- With general construction authorities approval no. Z-40.21-288 of German DIBt-Berlin
- For above ground storage in closed rooms
- Integral handles
- Steel pallet foot, fully detachable



## Compact system-1500 I-EF

PNP 3:1-SAR-10 m-O-WB

Item number:

**19 004 356**

### **Technical data**

Tank capacity (l):	1500
Material outer container:	steel, hot-dip galvanized
Material interior container:	HDPE (high density polyethylene)
External dimensions LxWxH (mm):	1630 x 800 x 1950
Weight (kg):	217,5
Connections:	4 x G 2" female, drum adapter
Filling:	G 2" tank filling coupler
Application:	for above ground storage of fresh oils and not easily inflammable oils, hazard class A III, overground
Oil discharge:	pneumatic pump 3:1
Compressed air connection:	male quick release adapter, for Rectus coupling, type 26, NW 7,2 mm
Dispensing:	digital hose end meter

### **Specification**

- Does not correspond to German calibration law (NEF)
- Pneumatik oil pump 3:1 with integral air eliminating foot valve (19 264 951) (19 266 951)
- Hose reel, open, WB, 10 m (29 142)
- Suction tube set
- Air maintenance unit (20 218 950)
- Mounting plate (88 118)
- Tank, 1500 l, with level indicator and visual leakage indicator (45 105)
- Digital hose end meter (19 709), swivel joint, anti-drip nozzle
- Storage bracket for hose end meter, integral drip tray

### **Special notes**

- Double walled tank
- Completely assembled on a mounting plate
- With general construction authorities approval no. Z-40.21-288 of German DIBt-Berlin
- For above ground storage in closed rooms
- Integral handles
- Steel pallet foot, fully detachable



## Compact system-1500 I-NEF oil pump-230 V-hose-8 m

Item number:

**23 004 350**

### **Technical data**

Tank capacity (l):	1500
Material outer container:	steel, hot-dip galvanized
Material interior container:	HDPE (high density polyethylene)
External dimensions LxWxH (mm):	1630 x 800 x 1950
Weight (kg):	217
Filling:	G 2" tank filling coupler
Application:	for above ground storage of fresh oils and not easily inflammable oils, hazard class A III, overground
Oil discharge:	oil pump
Dispensing:	digital hose end meter

### **Pump**

Brand:	FMT Swiss AG
Connecting cable length (m):	1,8
Pump design:	gearwheel pump, selfpriming
Delivery rate at free outflow (l/min):	10
Discharge pressure (bar):	10
Pumping media:	oils up to SAE 90

### **Motor data**

Voltage (V):	230
Frequency (Hz):	50
Power consumption (A):	5,5
Power (kW):	0,5
Torque (Nm):	2
Speed (rpm):	1450
Thermal protection:	selfresetting
Duty cycle (min):	continuous operation
Protection class:	IP 54



### **Specification**

- Does not correspond to German calibration law (NEF)
- Oil pump (23 337)
- Discharge hose, 8 m, G ½" female/male
- Hose storage rack (19 669)
- Suction tube set
- Mounting plate (88 118)
- Tank, 1500 l, with level indicator and visual leakage indicator (45 105)
- With hose end meter, digital (19 698 950), swivel joint, anti-drip nozzle and rotary swivel
- Storage bracket for hose end meter, integral drip tray

### **Special notes**

- Double walled tank
- Completely assembled on a mounting plate
- With general construction authorities approval no. Z-40.21-288 of German DIBt-Berlin
- For above ground storage in closed rooms
- Integral handles
- Steel pallet foot, fully detachable



## Compact system-1500 I-NEF oil pump-230 V-SAR-10 m-O-WB

Item number:

**23 004 351**

### **Technical data**

Tank capacity (l):	1500
Material outer container:	steel, hot-dip galvanized
Material interior container:	HDPE (high density polyethylene)
External dimensions LxWxH (mm):	1630 x 800 x 1950
Weight (kg):	245
Filling:	G 2" tank filling coupler
Application:	for above ground storage of fresh oils and not easily inflammable oils, hazard class A III, underground
Oil discharge:	oil pump
Dispensing:	digital hose end meter

### **Pump**

Brand:	FMT Swiss AG
Connecting cable length (m):	1,8
Pump design:	gearwheel pump, selfpriming
Delivery rate at free outflow (l/min):	10
Discharge pressure (bar):	10
Pumping media:	oils up to SAE 90

### **Motor data**

Voltage (V):	230
Frequency (Hz):	50
Power consumption (A):	5,5
Power (kW):	0,5
Torque (Nm):	2
Speed (rpm):	1450
Thermal protection:	selfresetting
Duty cycle (min):	continuous operation
Protection class:	IP 54

### **Specification**

- Does not correspond to German calibration law (NEF)
- Oil pump (23 337)
- Hose reel, open, WB, 10 m (29 142)
- Suction tube set
- Mounting plate (88 118)
- Tank, 1500 l, with level indicator and visual leakage indicator (45 105)
- With hose end meter, digital (19 698 950), swivel joint, anti-drip nozzle and rotary swivel
- Storage bracket for hose end meter, integral drip tray

### **Special notes**

- Double walled tank
- Completely assembled on a mounting plate
- With general construction authorities approval no. Z-40.21-288 of German DIBt-Berlin
- For above ground storage in closed rooms
- Integral handles
- Steel pallet foot, fully detachable



## Compact system-1500 I-EF oil pump-230 V-hose-8 m

Item number:

**23 004 355**

### **Technical data**

Tank capacity (l):	1500
Material outer container:	steel, hot-dip galvanized
Material interior container:	HDPE (high density polyethylene)
External dimensions LxWxH (mm):	1630 x 800 x 1950
Weight (kg):	225
Filling:	G 2" tank filling coupler
Application:	for above ground storage of fresh oils and not easily inflammable oils, hazard class A III, overground
Oil discharge:	oil pump
Dispensing:	digital hose end meter

### **Pump**

Brand:	FMT Swiss AG
Connecting cable length (m):	1,8
Pump design:	gearwheel pump, selfpriming
Delivery rate at free outflow (l/min):	10
Discharge pressure (bar):	10
Pumping media:	oils up to SAE 90

### **Motor data**

Voltage (V):	230
Frequency (Hz):	50
Power consumption (A):	5,5
Power (kW):	0,5
Torque (Nm):	2
Speed (rpm):	1450
Thermal protection:	selfresetting
Duty cycle (min):	continuous operation
Protection class:	IP 54

### **Specification**

- Calibratable (EF)
- Oil pump (23 321 030)
- Discharge hose, 8 m, G ½" female/male
- Hose storage rack (19 669)
- Suction tube set
- Mounting plate (88 118)
- Tank, 1500 l, with level indicator and visual leakage indicator (45 105)
- Digital hose end meter, calibratable for public sales (19 707 950), swivel, anti-drip nozzle
- Storage bracket for hose end meter, integral drip tray

### **Special notes**

- Double walled tank
- Completely assembled on a mounting plate
- With general construction authorities approval no. Z-40.21-288 of German DIBt-Berlin
- For above ground storage in closed rooms
- Integral handles
- Steel pallet foot, fully detachable



## Compact system-1500 I-EF oil pump-230 V-SAR-10 m-O-WB

Item number:

**23 004 356**

### **Technical data**

Tank capacity (l):	1500
Material outer container:	steel, hot-dip galvanized
Material interior container:	HDPE (high density polyethylene)
External dimensions LxWxH (mm):	1630 x 800 x 1950
Weight (kg):	248
Filling:	G 2" tank filling coupler
Application:	for above ground storage of fresh oils and not easily inflammable oils, hazard class A III, overground
Oil discharge:	oil pump
Dispensing:	digital hose end meter

### **Pump**

Brand:	FMT Swiss AG
Connecting cable length (m):	1,8
Pump design:	gearwheel pump, selfpriming
Delivery rate at free outflow (l/min):	10
Discharge pressure (bar):	10
Pumping media:	oils up to SAE 90

### **Motor data**

Voltage (V):	230
Frequency (Hz):	50
Power consumption (A):	5,5
Power (kW):	0,5
Torque (Nm):	2
Speed (rpm):	1450
Thermal protection:	selfresetting
Duty cycle (min):	continuous operation
Protection class:	IP 54

### **Specification**

- Calibratable (EF)
- Oil pump (23 321 030)
- Hose reel, open, WB, 10 m (29 142)
- Suction tube set
- Mounting plate (88 118)
- Tank, 1500 l, with level indicator and visual leakage indicator (45 105)
- Digital hose end meter, calibratable for public sales (19 707 950), swivel, anti-drip nozzle
- Storage bracket for hose end meter, integral drip tray

### **Special notes**

- Double walled tank
- Completely assembled on a mounting plate
- With general construction authorities approval no. Z-40.21-288 of German DIBt-Berlin
- For above ground storage in closed rooms
- Integral handles
- Steel pallet foot, fully detachable

# List of abbreviations

<b>a</b>	outside
<b>°C</b>	degree Celsius
<b>DIN</b>	German Institute for Industrial Standards
<b>DMS</b>	Diesel Management System
<b>EBZD</b>	digital in-line meter
<b>EBZDU</b>	digital in-line meter, for urea
<b>EBZM</b>	mechanical in-line meter
<b>EF</b>	calibratable
<b>EFA</b>	calibratable acc. to Austrian govt. regulation
<b>EUS</b>	Euro plug
<b>F</b>	filter
<b>FZP</b>	vane pump
<b>IP</b>	protection class
<b>IPG</b>	pulse meter
<b>IPGU</b>	pulse meter for urea
<b>kg</b>	kilogram
<b>kW</b>	kilowatt-hour
<b>LBH</b>	length x width x height in millimeters
<b>m</b>	meter
<b>mm</b>	millimeter
<b>MO</b>	mobile
<b>NEF</b>	not calibratable
<b>NW</b>	nominal width = inside diameter

<b>O</b>	open
<b>PNP</b>	pneumatic pump
<b>SAR</b>	hose reel
<b>SR</b>	stationary
<b>SRL</b>	suction pipe length, specs always in mm
<b>TA</b>	storage tanks
<b>V</b>	volt
<b>WB</b>	wall and floor mounting
<b>ZVA</b>	automatic nozzle for diesel
<b>ZVAB</b>	automatic nozzle for diesel with German approval
<b>ZVABD</b>	automatic nozzle for diesel with German approval with rotary swivel
<b>ZVAD</b>	automatic nozzle for diesel with rotary swivel
<b>ZVAUD</b>	urea automatic nozzle with rotary swivel
<b>ZVMUD</b>	urea manual nozzle with rotary swivel





# Register

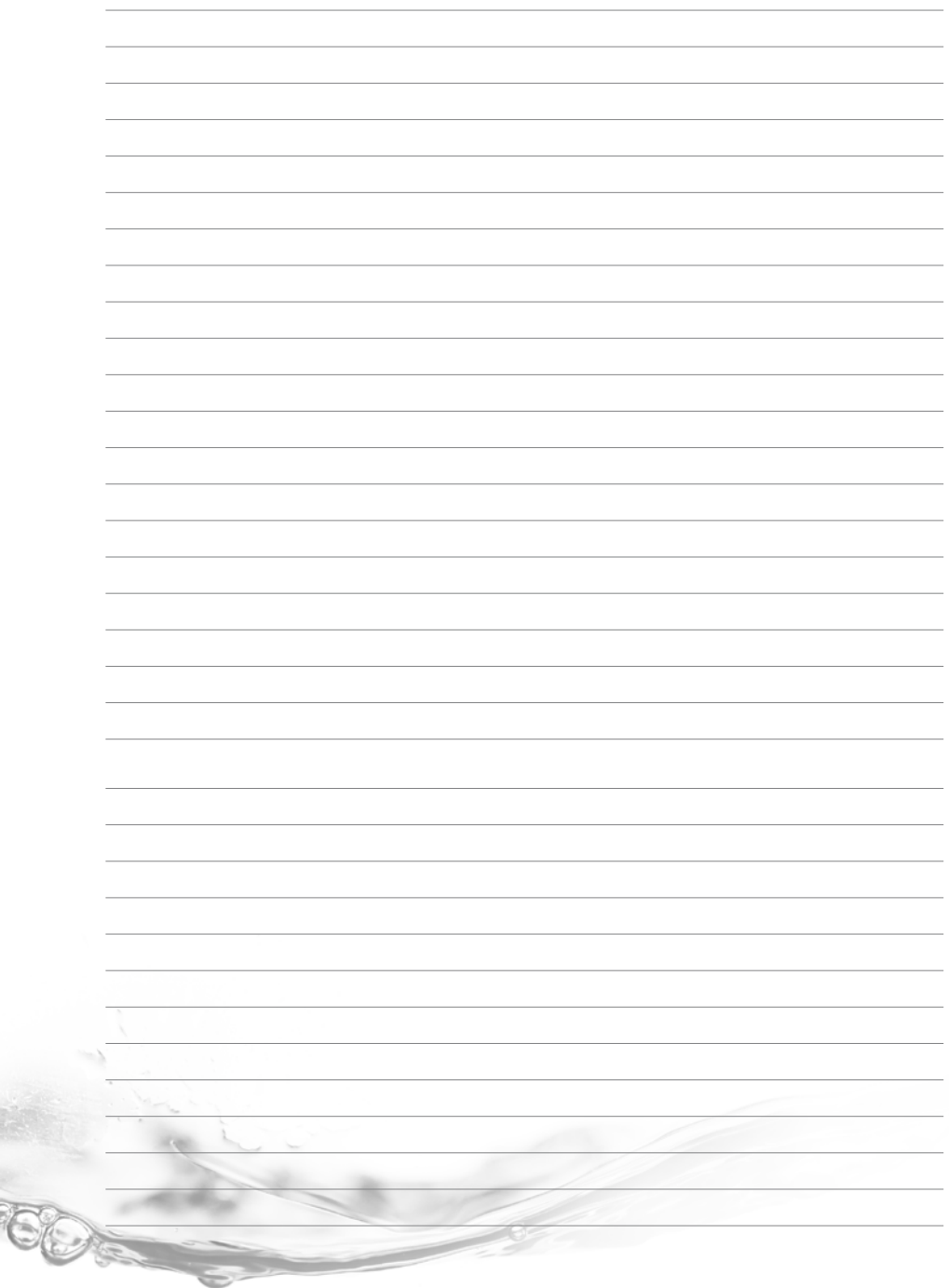
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26 400	mobiMASTER-450 I-ZVAD	12 V-35 l/min	40
26 401	mobiMASTER-450 I-ZVAD	24 V-35 l/min	44
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26 412	mobiMASTER-450 I-ZVAD	12 V-60 l/min-EBZD	52
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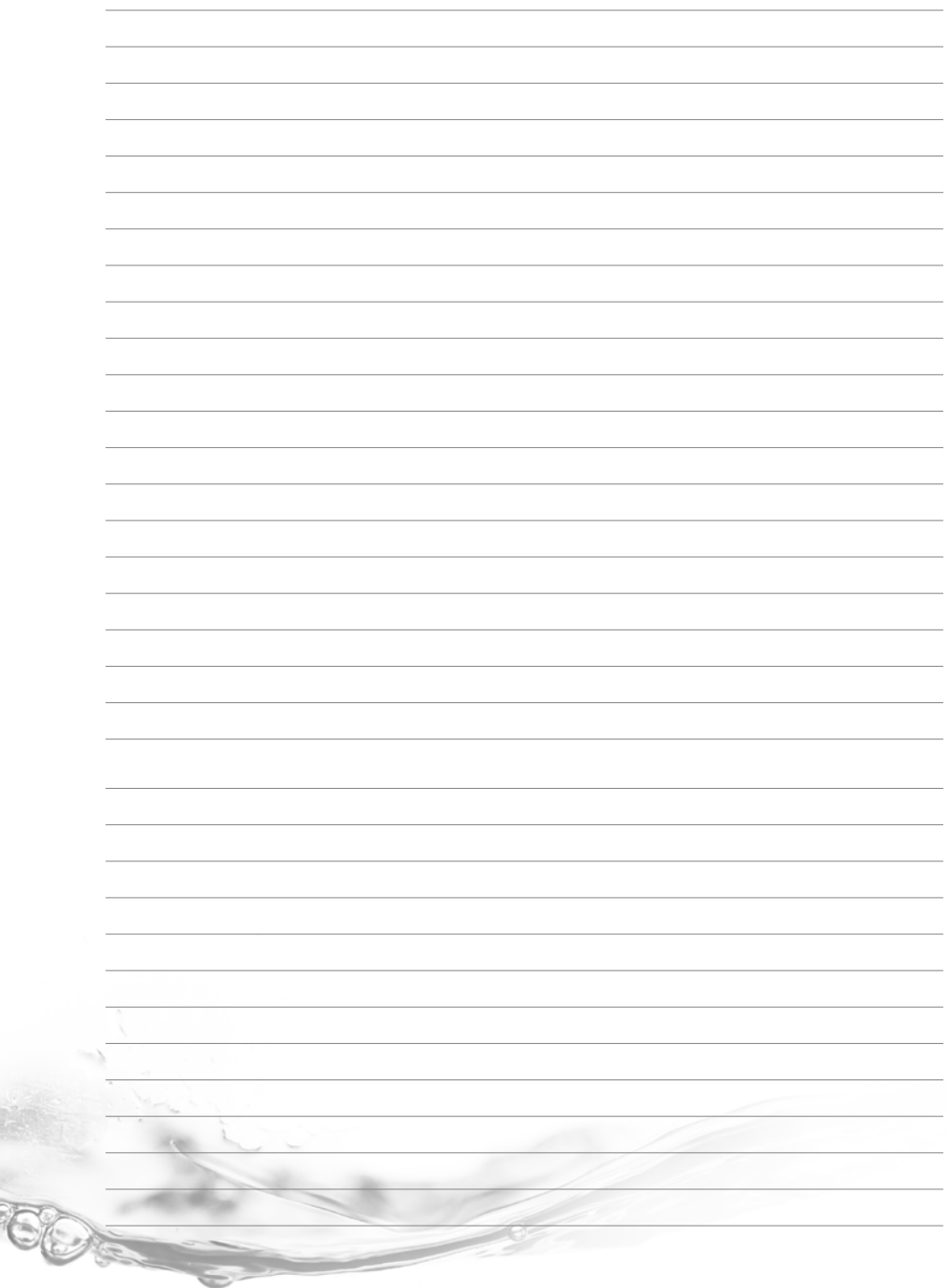
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## ORDERS

### **PRESSOL Schmiergeräte GmbH**

Am Gansacker 10 c • 79224 Umkirch I Germany  
Tel. +49 7665 9 346 000  
Fax (Domestic) +49 7665 9 346 130  
Fax (Export) +49 7665 9 346 120  
Info@pressol.com • www.pressol.com  
ILN 41 03810 00000 3 • USt.-IdNr.: DE 133533558

## WAREHOUSE

### **PRESSOL Tschechien s.r.o.**

CTPark Bor, building B5, Nová Hospoda 20  
348 02 Bor u Tachova  
Czech Republic

## CLAIMS / SERVICE

### **PRESSOL Schmiergeräte GmbH**

Parkstraße 7 • 93167 Falkenstein I Germany  
Tel. +49 9462 17 204  
Tel. +49 9462 17 216  
Fax +49 9462 10 63  
info@pressol.com • www.pressol.com

**[www.pressol.com](http://www.pressol.com)**

90 463 932 A401