Superior High Power Belts



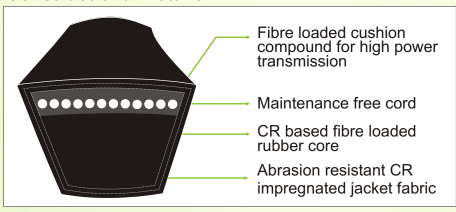
- ✓ Superior High Power
- ✓ Extended Life
- ✓ Maintenance Free
- √ REACH compliant
- ✓ ECO Friendly

PIX has been consistently marching ahead on its objective to provide worldclass power transmission products to its customer base across the world. Going ahead on the same objective, PIX presents the latest version of its Muscle Belts. The "Muscle-2" Belts offering superior high power than its earlier versions of V-Belts.

Dedicated for the segment of industry which are looking for the ultimate solution vis-a-vis high power and efficiency is concerned, PIX Muscle-2 is the right choice at a competitive price. With the Muscle series belts introduced last year, the latest Muscle-2 offers extremely high power up to 50% than the regular classical belts, fulfilling the aspirations of all the customer base which were looking forward for these belts.

With regular belts, Muscle and Muscle-2 series, PIX is now on the verge of providing a complete power transmission solution to all its customer base who would need solutions for varied applications from medium to high power and extreme high power requirements.

Constructional Details:



Features & Benefits:

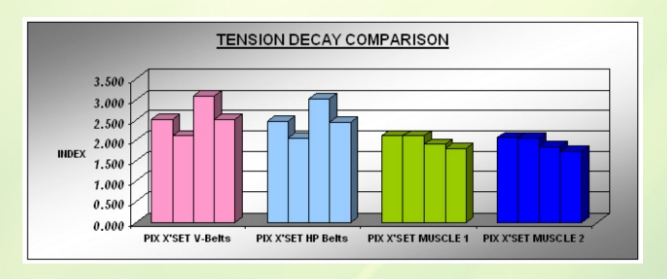
- Extremely high power rating up to 50% more than regular classical sections
- Suitable for back bend idlers / reverse bending applications
- · Maintenance-free, no re-tensioning required
- Antistatic complies with ISO 1813
- High efficiency up to 98%
- Longer service life, less down-time, reduced ownership cost
- Can sustain high dishing effects
- Extended temperature range from -25°C to +120°C

Product Range:

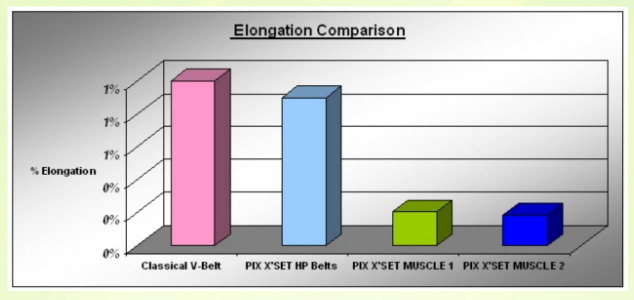
Sections	Manufacturing Range		Length Designation
	From	То	Designation
В	19.5"	658"	Li
С	31"	658"	Li
D	72"	900"	Li
SPA	575 mm	9145 mm	Lp
SPB	940 mm	16765 mm	Lp
SPC	1750 mm	16790 mm	Lp
5V	49"	654"	La
V8	95''	900"	La

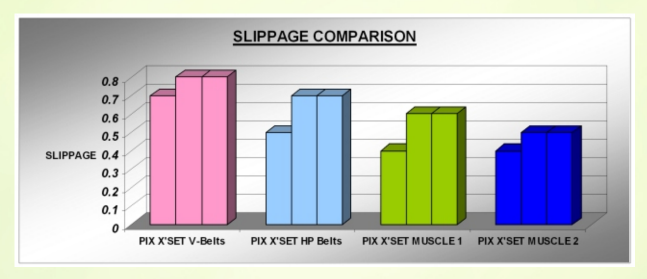
Performance Charts:

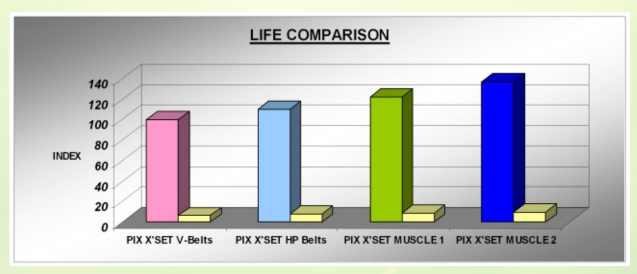




Performance Charts:







For further information on this product, please e-mail us at info@pixtrans.com