

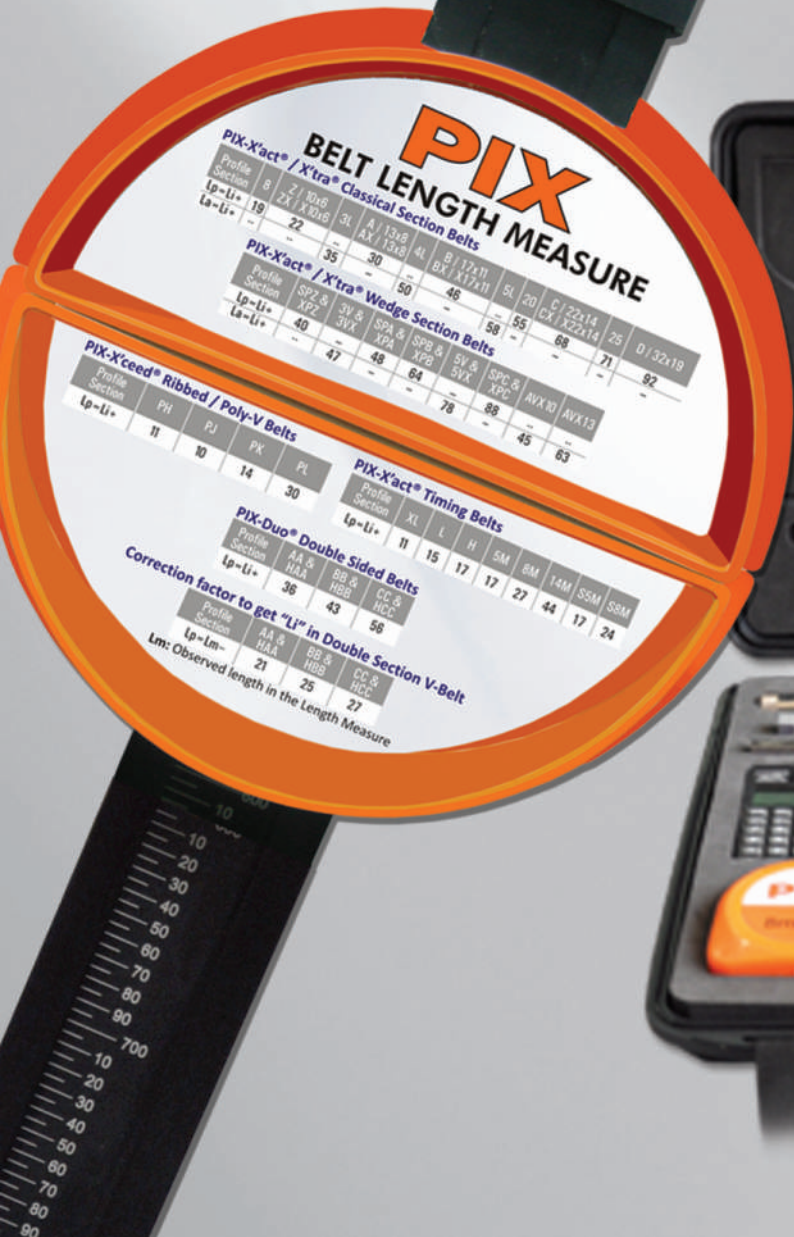


PIX

Power Transmission Solutions

Driving growth!

Accessory Products



www.pixtrans.com

PIX Drive Accessories

PIX-Service Kit



PIX Service Kit:

A composite tool kit comprising of vast range of equipment required in maintaining drives.

The components are housed in a strong ABS outer case, which is light-weight, portable and sturdy.

What's included?

PIX-X'Align® (Laser-guided pulley alignment instrument), PIX digital tension tester, angle gauge, pulley gauge, PIX tension tester, vernier calipers, measuring tape, LED torch, calculator, pen & a user guide.

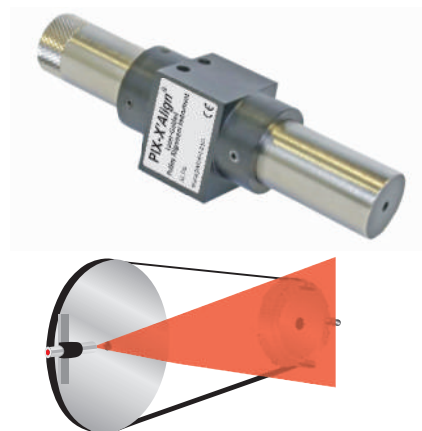
PIX-X'Align (Laser-guided, Pulley Alignment Tool)

PIX-X'Align® (Laser-guided pulley alignment instrument) is a robust and highly effective maintenance tool, used to correct the misalignment of pulleys in a drive, to help the users to obtain the maximum service life of the Belt.

Features:

- › Proven in harsh environments
- › Extremely robust - nickel plated brass
- › Measurement span up to 8m
- › Ensures precise alignment for all drives
- › Easy to use without any special training
- › Small compact and handy equipment

Packaging: Packed in a ABS box, with cushion padding, weight 300 gms



PIX-Digital Tension Meter



PIX Digital tension meter is used to correct the tension factor in a drive, thus helping the users' to attain the optimum Belt tension.

This equipment works on frequency measurement phenomenon.

Features:

- › Non-contact measurement with repeated accuracy
- › Large range of measurement from 10Hz to 600Hz
- › High level of accuracy
- › Evaluation of the quality of measurement results
- › Suppression of background noise
- › Universal measuring head for convenient measurement
- › Detachable measuring sensor for narrow spaces

Packaging: Packed in a synthetic leather case, with the calibration certificate, weight 100gms approx.

PIX Drive Accessories

PIX-Belt Length Measure



PIX Belt length measure is useful in knowing the length of the Belt, where the size on the Belt is not clearly visible.

They are available in two variants -

Flat-pulley length measure: It is the universal tool to measure length of almost all kinds of Belts, it facilitates measurement of Belt-length irrespective of its groove angle. Can be used to measure Belts up to 120 inches.

V-groove pulley length measure: It is used to measure the length of the conventional Belts and the Poly-V Belts up to 120 inches.

Packaging: Packed in a tough corrugated box, weight 600 gms approx.

PIX-X'slit® Belt Cutting Machine

Facilitates cutting of individual Timing Belts & Ribbed Belts from a sleeve

Cutting range:

- Maximum Belt sleeve width up to 750mm
- Maximum Sleeve length up to 5800mm

Cutting range:

- Timing Belt can be cut into width of 1mm and above
- Ribbed V-Belt can be cut, minimum up to 1 rib



Mobile-APP



Download PIX Mobile APP for Android and IOS mobiles. This utility is designed to connect all our associates through their mobile devices.

Would facilitate the users to design the drive online, receiving updated feeds on new product launches, newsletters etc.

This utility is available on play store as "pixtrans"

Online Drive Design through PC

New you can design a drive on your desktop or laptop as well. It is just on a click-away. Type www.pix-app.com on your internet browser, register yourself to explore the online version of Drive Design.



PIX Drive Accessories

PIX-Tension Tester (Analog)

Manual tool meant for correcting or re-tensioning the Belts in a drive with adequate reliability.

Helpful in checking the Belt tension in most of commonly used drives.

Packaging: Packed in hardbound box, weight 100 gms



PIX-Pulley Gauges



PIX Pulley Gauges are specially designed for checking the profiles of the grooves of various conventional and dual section pulleys.

Packaging: Packed in a polythene case, weight 50 gms

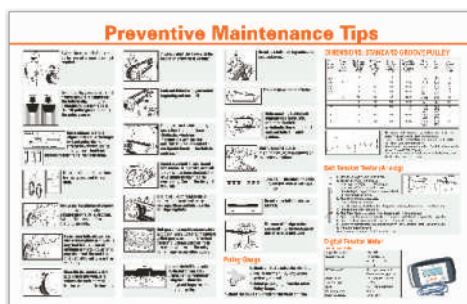
PIX-Belt Profile Gauge

PIX Belt Profile Gauge is a simple tool to determine the Belt section, If the Belt marking or the printed label is not visible.

Packaging: Packed in a polythene case, weight 5 gms



Preventive Maintenance Poster



A printed poster especially developed for the maintenance staff, comprises of maintenance tips which will help in maintaining a healthy condition of the drive.

Dimensions: 34"x22", with glue stickers on the reverse

Shipping: In a roll form

PIX Group of Companies

Nagpur & Mumbai, India | Paderborn, Germany
Ipswich, U.K. | Dubai & Ras-Al-Khaimah, U.A.E.