





HOME

AGRIBUSINESS

CROPPING

DAIRY FIELD DAYS IRRIGATION

LIVESTOCK

MACHINERY

INSIGHTS

CATALOGUES

CONTACT -

PIX V-belts are a perfect fit for farm models and attachments

April 28, 2025







With a network of over 250 stockists across the country PIX V-belts has the widest range of transmission belts for all agricultural models and attachments



PIX have the combine harvester V-belt you need this season also take a look at their range of transmission belts for Tractors and all agricultural models and attachments

PIX is the V-belt name to watch out for this coming season and beyond, as this extensive range of proven high-quality belts is now readily available to fit tractors, combine harvesters and just about every farm transmission.

And with the prospect of a top three all-time harvest already being predicted by the local industry, there is the real possibility that components will be in short supply or will even run out due to current worldwide instability.

AFDJ, with forty years of industry observations under its belt, urges growers and dealers to act now and order any components/spares required for harvest.

Farmers know better than anyone when there is a breakdown; having a local supplier who stocks what they need and can arrange swift delivery is critical.

Mechanics and service technicians agree, the agricultural industry needs suppliers that stock a wide range of V-Belts, especially at busy times of the year when planting and harvesting.



PIX V-belts are your first call this season with belts for Tractors harvesters and most farm machines and attachments including specialty belts to work under all variable speed conditions

PIX V-Belts have answered the call by supplying the widest available range of belts for farm

This range has been stocked and sold in Australia for over 20 years, expanding its reach to make the belts available through a network of over 250 independent Australian-owned distributors stretching from Hobart (TAS) in the southeast, up to Cairns (QLD) in the far northeast, and across to the west coast from Albany to Broome (WA).

The stocked range of PIX V-belts is now more extensive than any other brand in our local

PIX V-belts range from standard V-belts for general applications, to double-sided (Hexagonal) belts for spreaders, including automotive belts for Utes and 4WDs, through to raw edge centre corded belts for augers.

The added advantage is that PIX V-belts are distributed exclusively by an Australian-owned importer and independent distributors who understand the requirements to keep farm machines running at all times

PIX V-belts are now ready to order





LATEST STORIES

PTx Trimble reveals NAV-960 next generation guidance



Wise Farm Equipment takes over Hage Tractors and Implements



Massey Ferguson 8S Dyna tractor competes in Morocco Desert



Loam Bio opens up a soil frontier CarbonBuilder to lock















. , , ...

PIX offer one of the most sought-after after-market ranges of V-belts for tractors, combine harvesters and farm equipment.



There is a full line of PIX V-belts available in wrap, rawedge cogged and poly-V constructions in variable speed including hexagonal and banded

Farm machinery operators will be treated to a less stressful season if they use PIX replacement belts as they have been designed to handle all the soil and stones that will get thrown at them during harvest, as well as extreme weather conditions.

Operators know that many factors can interfere with their run, including the pressure built-up by the small size idler design of combines, where the belt temperature can increase pressure to a critical deterioration point.

PIX have this situation covered with a variety of V-belts with different constructions to ensure you can find the most suitable solution for the application.

In addition, PIX has answered the call for the varied demand from equipment used in agriculture by developing a huge range of belts to cover the entire spectrum of applications from tractors and harvesters to all equipment and attachments.

These PIX V-belts are the result of over three decades of research and development of mechanical power transmissions, where belts have been subjected to stringent testing to make them resistant to all the extremes encountered.

PIX V-belts are well-proven to work under all variable speed conditions with an extensive range that includes wrap, raw-edge cogged, and poly-V constructions.

These belts are known for minimal elongation, due to the material compounding they are made from, they provide exemplary friction characteristics along with oil-resistance and antistatic properties.



PIX V-belts wrap construction

One of the main reasons PIX V-belts are so popular with operators is their blend of quality, price, and availability. Starting with the initial design and build, where these belts are manufactured strictly by PIX Transmissions themselves and not outsourced to any other factories.

The PIX wrap construction range includes belts like the "Terminator" that includes a highstrength tensile cord to reduce elongation and better protect the belt against shock loads.

As part of the quest to gain extreme performance under variable speed conditions, the lateral rigidity built into the sides of each belt also helps to prevent deformity.

PIX V-belts are best suited to work in a temperature range of -30 to 80° C for their regular belt range, and up to 100° C for specialty belts.









PIA V-Delts inoulueu raw euge coggeu construction

PIX also offer a range of raw edge V-belts for tractors, combines and other agricultural models where operators are encountering extreme heat or highly stressful working conditions.

These V-belts come into play when a higher power transmission capacity is required.

There is more longitudinal flexibility built in due to the specially designed cog profile.

Raw edge cogged V-belts from PIX are well suited for drives using smaller diameter pulleys while running at a high RPM.

They possess all the advantages of regular PIX V-belts with allowance for reverse bend drive and are also anti-static with good oil and heat resistance.

Made from a specially designed compound for lateral rigidity, dishing is reduced to ensure high-grade performance under variable speed conditions.

PIX V-belts are designed to international standards and meet all original equipment manufacturers (OEM) recommendations.



PIX V-belts are readily available for fast dispatch through a network of over 250 stockists in the main growing regions that are backed by three fully stocked distribution centres

PIX V-belts are well proven

PIX Transmissions was incorporated in 1981 and, since that time, has focused exclusively on manufacturing belts while continually investing in cutting-edge technology.

The company believes the source of their success worldwide comes from operating their own manufacturing plants and ensuring the rubber mix is consistent right through to the finished product. This allows the company to deliver a high-quality range of V-belts at competitive prices.

The exclusive importing agent for PIX V-Belts in Australia, New Zealand, and the Pacific Islands for over 20 years is Finer Power Transmissions.

Finer Power Transmissions is an Australian family-owned company and a strict wholesale distribution business, specialising in bearings and power transmission supplies.

Selling exclusively through a network of over 250 stockists Finer Power Transmissions has three distribution centres along the east coast of Australia, supporting their network of independent Australian-owned distributors with a wide range of products, strong stockholdings, and fast dispatch.

PIX V-belts are now readily available from a retail outlet in your region. To check for your nearest distributor location, call on tel: 1300 171 442.

To find out more about the PIX V-belts range, go to this link



PIX V-belt range for farm operations now available for delivery:

Specialty agricultural Industry range

- Classical, Wedge, and Cogged (Raw Edge) V-Belts
 - Commonly used in various applications
- Double-Sided (Hexagonal) V-Belts
 - Commonly used on spreaders
- Banded Belts
 - Commonly used on harvesters and heavy applications
- Spectra Belts (Centre Corded Raw Edge)
 - Suitable for augers and applications with back idlers
- Muscle Belts (High Power Maintenance Free)
 - Suitable for applications that require high power and are difficult to adjust
- Terminator Belts (High Power High Tensile Strength)
 - Suitable for applications experiencing high shock load

Other PIX V-belts available for general purpose operations

- Lawn & Garden Belts
- FRAS Belts (Fire Resistant Anti-Static)
- Variable Speed V-Belts
- Poly-V Belts
- Timing Belts
- Automotive Belts





Australasian Farmers' & Dealers' Journal (AFDJ) has been published since 1984 and is recognised as the leading primary industry news source for Field Days and Events, contacting farm supply stores and dealers, Manufacturers, distributors, farm consultants and leading Agronomists

AFDJ

About Advertise Privacy Policy

Terms & Conditions

Subscribe

Sign up for FREE newsletter

Subscribe to the magazine and website for special reports and 24 hour web access

Sample issue

Connect with us







© All rights reserved AFDJ 2020