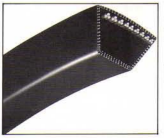
MITSUB_{OSHI}



STANDARD V-BELT/RED V-BELT

Most widely used power transmission belt. Economical and easily obtained for replacements.

- "SET FREE" provides assured belt length matching and easy inventory control.
- High power capacity Red V-belts are heat & oil resistant, plus static conductive.



MULTI V

Multiple strands of standard/Red V-belts are inseparably joined, providing transverse rigidity.

- Suitable for compressors, crushers and other tough machines where belt whip, turn-over is
- caused by pulsating shock load.
 Useful material handling applications by using back faces of the belts.



MAXSTAR WEDGE

Offers high power transmission capacity with specially designed narrow top width profile.

- Permits space saving drive designs and lower energy consumption.
- High speed drives up to 40 m/sec.
- Heat resistant and static conductive.

 Designed as "SET FREE" to allow multi-
- Wedge pulleys with bushings offer easy

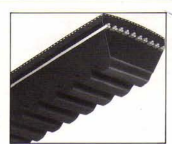


MULTI-MAXSTAR WEDGE

Consists of MAXSTAR WEDGE V-belts joined with tie band.

- Does not turn over or run off the pulley even under heavily pulsating load conditions. Offers stable driving even in long center
- distance drive application.

 Applicable to vertical shaft drives with out belt running off the pulley.



Rawedge cogged V-belt designed for industrial use.

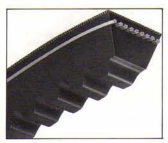
- · High capacity power transmission with space saving.
- Cogged profile yields greater belt flexibility and allows smaller pulley diameters.
- Suitable for heavy duty, high speed drives
 High power transmission efficiency saves



MULTI VX

Consists of VX type V-belts joined with tie band.

- · Offers stable, vibration-free drives under
- pulsating shock loads. Cogged construction assures use of smaller pulley diameters than conventional V-belt drives
- Suitable for vertical shaft drives such as mixers, agitators without belt jumping off the



MAXSTAR WEDGE SUPREME

Rawedge cogged MAXSTAR WEDGE Vbelt.

- Combines advantages of both wedge belt and rawedge cogged belt. High power transmission capacity belt.
- Permits economical and space saving drive design



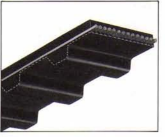
MULTI-MAXSTAR WEDGE SUPREME

stand belt drives.

Consists of MAXSTAR WEDGE

- SUPREME V-belts joined with tie band. High power transmission belt that resolves the problems such as belt turning-over and belt running-off the pulley raised by multi-
- Offers stable operation even under pulsating high shock load condition.

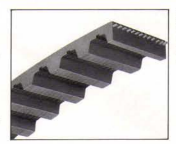
MITSUB_{OSHI}



SYNCHROSTAR G

Suitable for synchronous drives. Removes disadvantages of chain and gear drives.

- High power transmission capacity with higher transmission efficiency.
- Lower noise generation as compared with chain or gear drives.
- No maintenance required.
 Lightweight, thin and flexibile characteristics
- allow space saving drive design.
 The ambient temperature range for operation of the standard belt is -30 to +90°C. Static conductive.



SYNCHROSTAR U

Clear colored polyurethane belt suitable for use in clean environment.

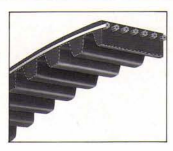
- Oil and grease resistant.
- Dust-free, clean drive.
- Specific configurations on back face of belt are available as an option.



SUPER TORQUE G

Timing belt with round shape tooth profile which provides high power transmission. Expands timing belt application fields. Replaces conventional chain and gear drives.

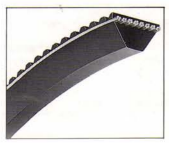
- Wider application ranges with higher power transmission capacity.
- Longer service life
- · Lower noise level.
- Cost saving



SUPER TORQUE GN

Small tooth pitch belt with advantages of Super Torque G. Suitable for smoother drive applications.

- Flexible belt permits smaller pulley diameters.
 Noiseless and longer service life by smooth engagement between pulley and belt.
- Higher torque transmission by small
 Assures higher positioning accuracy. Higher torque transmission by small size belt.



POLYMAX

60° angles series wide angle belt.

- Suitable for high speed, smooth operations with minimum vibration.
- Allows space saving drive design. Lower stretch provides maintenance-free
- operations.
 Weather resistant and long service life.



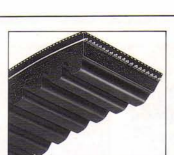
DOUBLE SIDED TG

Provided with symmetrical teeth on both sides, this belt is suitable for positive,

- multi-pulley drives.

 Recommended for slipless, positive multi
- pulley drives. Lighter than chains and gears. Suitable for high speed drives. Space saving.

 Maintenance free.



RCVS

High power transmission capacity. rawedge cogged variable speed belt for large agricultural machinery.

Excellent side wall pressure resistance provides longer service life.