



Rexnord PSX Series Chains

PLATINUM SERIES X (PSX) MATERIAL



Rexnord FlatTop continuously develops innovative conveyor chain and component solutions to meet the increasing performance demands of high-speed filling lines in the food and beverage industries.

PLATINUM SERIES X (PSX) MATERIAL

Rexnord developed LF (Low-Friction) material in the 1970's to address a "high-speed" conveying concerns. In the 1990's, line speeds almost doubled and our HP^{TM} (High Performance) material was introduced. Over time, conveyor speeds continue to increase with concerns in sustainability targeting improved safety, productivity, water consumption and reduction and energy savings. The new PSX® material addresses these needs and will help to set a sustainable conveyor standard for the future.

APPLICATION FIELDS

PSX material is developed for high-speed conveying of glass bottles, PET bottles and cans in conditions where minimal or no external lubrication is present. Rexnord MatTop and TableTop chains in PSX material offer a long wear life with minimal dust forming in dry running applications.

PSX Series TableTop and MatTop Chains

TableTop® Chain (Straight-Running)

- 820/831
- 1000 Series
- SHP325/84

TableTop Chains (Side-Flexing)

- 879/880/882 TAB
- 7700 Series
- RHMP Magnetflex®
- 8500 Series
- FGM 1050 Magnetflex
- FTM 1060/1055 Magnetflex

MatTop® Chains

- 1000 Series
- SHP325/84
- 1005 Series
- TableTop Chains (Side-Flexing)
- 1500 Series
- 879/880/882 TAB
- 7700 Series
- RHMP Magnetflex
- 8500 Series1505 Series



Key Features

- High strength
- Consistent low friction
- Minimal dusting
- Long wear life

TableTop and MatTop Executions

- Multiple TableTop Series
- Multiple MatTop Series

Low-Friction Coefficent

 PSX material offers consistent low-friction coefficent with glass, PET and alumunium cans

Minimizes Dust

 Minimizes dusting phenomena typically for dry running conveying

Multiple Applications

- Aluminium and steel can conveying
- · Glass bottle handling
- PET bottle conveying



PSX FTM1060 K330 TableTop Chain

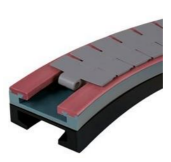


PSX FTM1060 K330 TableTop Chain in combination with ULF wearstrips

PV (PRESSURE VELOCITY) INDEX 180 160 140 120 100 80 60 40 20 Low-friction Acetal PSX on PSX on ULF™ on Nylatron® curve Nylatron curve corner track

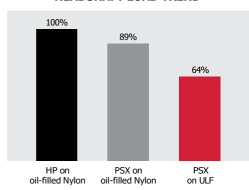
Test conditions

- Room temperature
- Test duration: 1.000.000
- cycles
- Speed: 82/min
- Corner load: 57kg
- Dry running



PSX Chain on a TAB X Corner Track with ULF Wearstrips

HEADSHAFT LOAD TREND



Test conditions

- Room temperature
- Test duration: 1000 hours
- Speed: 82/minTop load: 13.6 Kg
- Dry running



ULF Wearstrip (Part S0362)



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