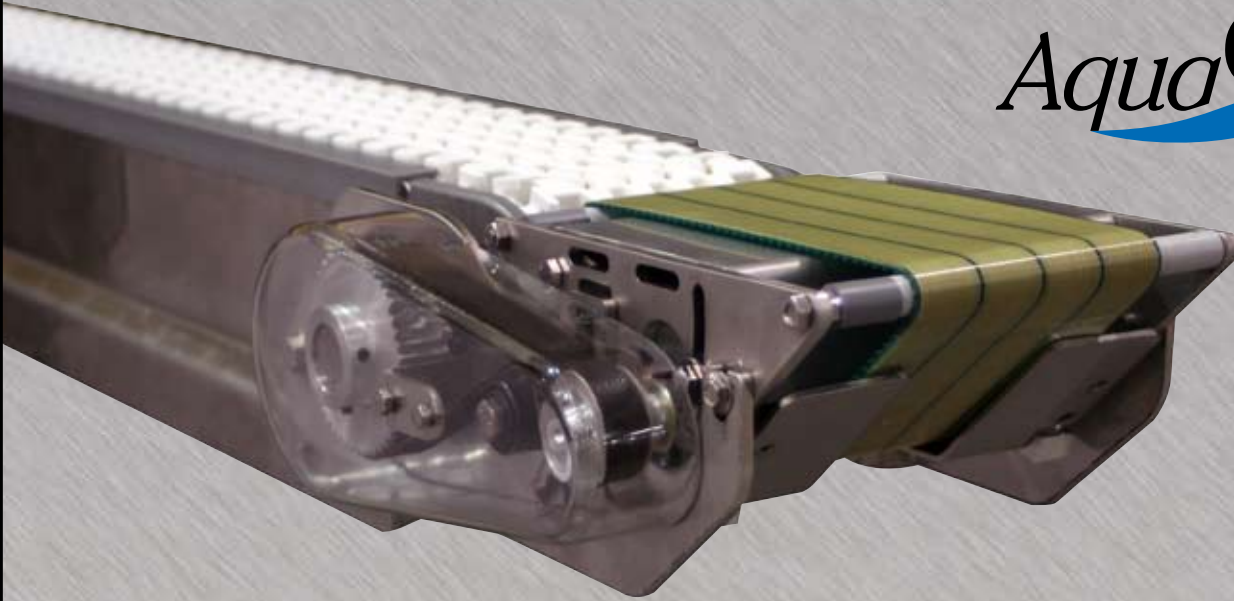


NEW

AQUAGARD™ POWERED TRANSFER

Interfacing with Large Pulleys for Small Part Transfers

*Aqua***Gard**™



Smoothly Transfer Parts Smaller than 2"
Maintain Product Speed Through Transfer
Compact, Space Saving Design with Minimal Length Added

Finally, a belted transfer in a compact space saving design. The powered transfer incorporates precision timing belts for consistent tracking and speed; plus maintenance free operation. Timing belts smoothly travel over 1/2" nosebars for ease of product transfer. The innovative transfer module can be added to the 7350 Series conveyors or ordered as an individual conveyor.



DORNER®
MOVE FAST. MOVE SMART.

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Features & Benefits:

- ½" diameter nose rollers for small part transfer
- Adjustable height and distance to main roller for fine tuning the product transfer
- High speed positive drive conveyor belts to ensure consistent speed
- Maintains product speed through transfer for gapping and pacing
- Located at drive and/or idler end of main conveyor
- Compatible with both curve and straight conveyors
- Compatible with all end drive tails and drive mount packages
- Made of corrosion resistant materials for wipe down or occasional wash down
- Slave driven from main roller for minimal install requirements



Components shown for use with 7350 Series

AquaGard[™]

Conveyor Specifications:

Conveyor Width: 4" wide to 36" wide in 2" increments

Conveyor Length: Adds less than 8" to conveyor length

Conveyor Speed: Up to 175 ft/min

Slave Drive Speed Options:

- Same Speed
- Speed Up by 1.6 : 1
- Speed Down by 1.25 : 1

General Specifications:

- FDA approved ½" diameter self lubricated nosebar bushings
- Positive drive FDA approved urethane belting
- 300 series stainless steel / anodized aluminum construction
- Plated corrosion resistant bearings
- Used on infeed and exit tail
 - For infeed tail : Needs conveyor to be ordered with output shaft tail
 - For exit tail : Needs conveyor to be ordered with dual output shaft tail
- Can be purchased as a conveyor only
 - Does not include mounting brackets or slave drive
 - Includes output shaft only

Note: Due to the wide variety of drive set-ups and applications, point of installation guarding is the responsibility of the end user.