



# LP & 7350 SERIES CONVEYORS

Stainless Steel Conveyors for Dry, Wipe Down and Wet Applications





# PRODUCT SUMMARY

#### **Dorner AquaGard Conveyors are Best for:**

- Baking
- Packaged Foods
- Pet Foods

- Secondary Packaging
- Snack Foods
- Tight Transfers

- Confectionary
- Elevation Changes
- And More!

## **LP Series Specifications**

- Belted and Cleated Belt Models
- Loads up to 22.7 kg (50 lbs)
- Widths: 70 mm (2.75 in) to 457 mm (18 in)
- Lengths: 500 mm (19.1 in) to 8,485 mm (18 ft)
- Robust welded 304 Stainless Steel frame
- · Available in straights only





## **7350 Series Specifications**

- Belted, Cleated Belt, Modular Belt, Modular Cleated Belt Models and Positive Drive Options
- Loads up to 341 kg (750 lbs)
- Widths: 152 mm (6 in) to 914 mm (36 in)
- Lengths: 914 mm (3 ft) to 25,000 mm (82 ft)
- FDA approved belting and plastic components
- 304 stainless steel frame





Straights



Curves (Modular Belt Only)



## **Options**







Powered Transfers



Variety of Guiding Options

# INDUSTRY LEADING TECHNOLOGY



#### Sleek, Low Profile Design - LP Series

- Quick, five-minute belt change for increased uptime
- · Bolt slider mechanism for fast, single point belt tensioning
- V-Groove frame with V-Guided belt ensures accurate tracking
- Streamlined design fits where other conveyors do not
- Low profile, robust welded frame design, for easy cleaning
- Small 31.75 mm (1-1/4 in) diameter end rollers for transfer of small products



## Rugged and Durable Design - 7350 Series

- 304 Stainless Steel frame features open design with minimal horizontal surfaces
- Designed for wipe down and low pressure wash-down with non-caustic chemicals
- V-guided belt tracking on belted models
- Tip-up tails for access inside the conveyor for cleaning and maintenance
- Safest chain in the industry with chain openings less than 4 mm even on curves
- Unique chain design virtually eliminates friction providing capacity for up to 4 curves on a single conveyor



Positive Drive Belt

Innovative Chain Design

# **Engineered Solutions**

- Dorner's Engineered Solutions Group can tailor fit AquaGard Conveyors for specific applications and product handling requirements
- With a custom-designed conveyor system in place and the help of highly specialized engineering, your products are processed faster, your services are delivered quicker, and your profits are increased
- Solutions include: chicaning, retracting tails, depositing and rejects, merging, product flow, and more!



## The Benefits of Dorner AquaGard Conveyors

#### **Industry Ready**

- Designed and manufactured to food equipment standards
- BISSC certified conveyors
- FDA approved materials and components
- Washdown rated gearmotors and controls

#### A Focus on Speed

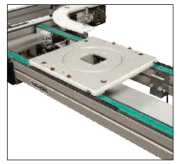
- Dorner sets the industry standard for rapid delivery
- Sanitary conveyors ship in as little as 10 business days
- Fast and effective design reduces cleaning preparation time

## **Industrial & Automation Conveyors**







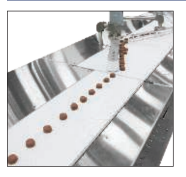


# **Sanitary Conveyors**





# **Engineered Solutions**













**Parts** 

**Service** 

**Online Configurator** 

**Warranty** 

# **Transforming Conveyor Automation**

#### **Dorner - North & South America**

#### Dorner - U.S.A. **Headquarters**

975 Cottonwood Ave Hartland, WI 53029, USA (800) 397-8664 (262) 367-7600 info@dorner.com

#### Dorner - Canada

100-5515 North Service Road Burlington, Ontario L7L 6G6 Canada (289) 208-7306 info@dorner.com

#### Dorner – Latin America

Carretera a Nogales #5297, Nave 11. Parque Industrial Nogales Zapopan, Jalisco C.P. 45222 Mexico

+52.33.30037400 info.latinamerica@dorner.com













## **Dorner – Europe**

#### **Dorner – Germany**

Karl-Heinz-Beckurts-Straße 7 52428 Jülich, Germany

+49 (0) 2461/93767-0 info.europe@dorner.com

#### **Dorner - France**

8 rue des Frères Caudron 78140 Velizy-Villacoublay

+33 (0)1 84 73 24 27 info.france@dorner.com

#### **Dorner - Asia**

128 Jalan Permatang Damar Laut, Bayan Lepas 11960 Penang, Malaysia

+604-626-2948 | info.asia@dorner.com



dornerconveyors.com