

WXF 118 / WXF 124

Incline/Decline Wave Exit Conveyor

Module: WXF-118 (18W) WXF-124 (24") Flat Belt Incline/Decline Wave Exit Conveyor
Frame Style: Combination precision welded steel framing and extruded metal with painted panels
Description: The incline /decline wave exit conveyor is designed to accept product exiting from a wave (at a specific height) and deliver the product to the next downstream machine (at a specific lower height). The flat belt design offers support to the full product.

Standard Features:

- **Continuous running belt design**
- **Stainless Steel Bed**
- EDS safe / high temperature belt utilized
- Variable speed (1 - 12 fpm) (.30 – 3.66 mpm) others available
- Belt design offers support of full product
- **2" round entrance and exit roller**
- Operator controls (E-stop, Reset)
- **Left to right travel**
- Designed for longevity with minimal maintenance
- **Wave exit (product entrance) height onto belt is TBD**
- **Product exit (entrance into downstream machine) is TBD**
- Painted sheet metal panels, "Dynapace White"
- Conforms to NFPA 79
- Available with **optional cooling hood** (as shown)



Shown with Optional CFH-16 Cool Hood & Hard Stop

Product Handling Capability:

Edge Contact: N/A
Length: 3" – 20" (76 – 508mm)
Width: 2" – 16" or 22" (51 – 406 or 559mm)
Thickness: N/A
Weight: Up to 9 lbs (4.08kg) per foot
Above board clearance: N/A
Below board clearance: N/A

Facilities Requirements:

Electrical: 115 VAC/60Hz 15 amp
Air: N/A
Footprint: Approx. 26-27"W x 60"L
(660 – 685mm W x 1524mm L)

Note: Available in 24-inch (606mm) width belt (22" (559mm) product width capable)
Available in 18-inch (457mm) width belt (16" (406mm) product width capable)
Length may vary in relation to entry and exit height requirements

Options

5/8th nose-bar at in feed or out feed
Removable Hard Stop
9, 12, 16, or 18 Cooling Fan Hood
Storage Cabinet w / shelf & 2 drawers
PLC Control