WXF 118 / WXF 124 Incline/Decline Wave Exit Conveyor

Module: WXF-118 (18W) WXF-124 (24") Flat Belt Incline/Decline Wave Exit Conveyor

Combination precision welded steel framing and extruded metal with painted panels Frame Style: The incline /decline wave exit conveyor is designed to accept product exiting from a **Description:**

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)

Product Handling Capability:

Edge Contact:

3" - 20" (76 - 508mm)Length:

Width: 2" – 16" or 22" (51 – 406 or 559mm)

Thickness:

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:

Footprint: Approx. 26-27"W x 60"L

(660 - 685mm W x 1524mm L)



Shown with Optional CFH-16 Cool Hood & Hard Stop

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

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