

OXF 118

Adjustable Oven Exit Conveyor

Module: OXF-118 (18"W) Flat Belt Oven Exit Conveyor **C17630**
Frame Style: Combination precision welded steel framing and extruded metal
Description: The oven exit conveyor is designed to accept product exiting an oven on the mesh belt or at a different height & position on the fingers. The OXF 118 adjusts for the correct spacing for either chain or fingers. The flat belt design offers support to the full product.

Standard Features:

- PLC control with indexing & belt full logic
- Look down & look across sensors
- EDS safe / high temperature belt utilized
- Variable speed (1 - 12 fpm) (.30 – 3.66 mpm) others available
- **Stainless Steel Bed**, Belt design offers support of full product
- **5/8th inch nose bar in the in feed**
- Operator controls (E-stop, Reset)
- **Left to right travel**
- Designed for longevity with minimal maintenance
- **Manual Position, height & in/out, adjustment standard**
- **Power Position, with memory, adjustment optional**
- Painted sheet metal panels, "Dynapace White"
- Conforms to SMEMA Spec. 1.2 and NFPA 79
- Includes 1 standard communication cable



Product Handling Capability:

Edge Contact: N/A
Length: 3" – 20" (76 – 508mm)
Width: 2" – 16" (51 – 406mm)
Thickness: N/A
Weight: 9 lbs. (4.08kg) per foot

Facilities Requirements:

Electrical: 115 VAC/60Hz 15 amp
Air: N/A
Footprint: Approx. 29"W by 48"L
737mm W by 1219mm L

Available Options

- Custom Lengths & Widths
- Steel Frame
- Multiple Drive Sections
- Power height & in/out position
- Cooling Hoods
- Continuous run without PLC
- Built in Storage & Tool Cabinets
- Custom Colors
- Light Tower & Audible Alarm