

Model F2000W Edge Belt Workstation



A FlexLink standard solution

5119EN-4

Modular workstation design



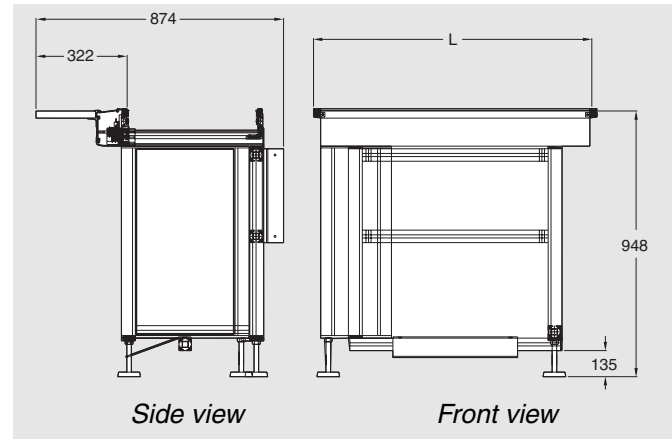
The module F2000W Edge Belt Workstation can support a full array of workstation components. It can be arranged with just an inspect feature or be suited with a full assortment of lights, shelves, document holders, and other workstation components. The customer can mix and match which accessories best suit their individual needs.

The module comes equipped with an ESD safe work surface and an operator inspect feature. The module can be configured to function with only one work position, or in combination with additional buffer sections.

Model F2000W Edge Belt Workstation

Standard features

- SMEMA compatible
- ESD safe design
- PLC controlled
- FlexLink's "extend-a-rail"
- Precision slide width adjust system
- "Open transfer" belt drive system
- Operator Inspect feature
- ESD safe work surface



Options

- CE compliance
- Hand crank width adjust
- Programmable width adjust
- Protective safety covers, both ESD and non ESD
- Full complement of workstation features
- Available lengths from 250 mm (10") to 1500 mm (59") per drive section
- Available in multi-drive configurations from 1 to 6 sections
- Consult factory for additional options not listed



Top view of width adjust and rail design

Technical characteristics

- Machine dimensions (L×W×H):
L mm × 874 mm × 948 mm (L" × 34" × 37")
L is configuration dependent)
- Machine weight: 75kg (165 lbs.)
- Average cycle time: 5 s per belt section

Installation requirements

- Power: 100–240 V AC 50/60 Hz, 5 A
- Pneumatics: none required



Workstation base with optional twin cabinets

For more information, please contact your local FlexLink sales unit. Specifications are subject to change without notice.