PN: FIFO-.6M-21

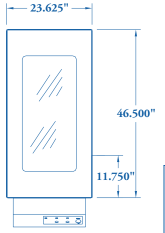
STANDARD FEATURES:

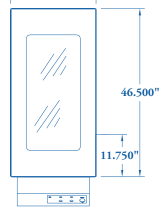
- Vertical FIFO/LIFO/Pass Through
- Each Buffer Position Consists of a Moving Belt Surface to Provide Smooth Transition In and Out of the Buffer
- 21 Vertical Buffering Slots
- · Adjustable PCB dwell Time for Cooling
- Disable Feed to Oven Feature if Buffer
- Operator Interface Control Panel
- Board Edge Clearance of .118"
- Totally Enclosed for Safety with Interlocked Door
- Servo Z-Axis (Elevator)
- PLC Controls with SMEMA Cables
- 5/8" Steel Base
- Push Button Width Adjust 2.0" 16.0"

OPTIONS:

- 18" X 20", 21" X 24", 24" X 28" PCB Capability
- · Warning Light with Alarm
- Cooling Fans
- Light Tower
- High Speed (4-16 Seconds)
- 30 Buffer Positions @.80" Pitch







STANDARD SPECIFICATIONS:

Min: 2.0" x 4.0" PCB Size

Max: 16.0" x 18.0"

PCB Height 37.5 Inches ± 2" Air Requirement .1 cfm @ 25 PSI Power Requirement 110 VAC, 20A

> 6-21 Seconds (High Speed 6-16 Seconds)

Capacity 21 PCB's on 1.125" Pitch

Weight Capacity 150 lbs.

Cycle Time