MOD 17 PFS

The newest conveyor with a touch screen display and two types of operating modes.

FEATURES

This equipment has all the features of the 16plus model in addition to the following features

- Conveyor belt designed for contraction of heat shrink tubing in electrical cable joints in automotive industry
- Prepared to be assemble with the centering device, additional HMI / screen is not necessary.
- Two types of operating modes that allow speed and temperature to be programmed, First selection mode with memory; The second mode selection is manual.
- Password protection programming (15 security levels)
- Parameter selection can be done automatically using the barcode reader.
- Network connection
- Barcode reader (1d and 2d)
- Local OEE (Overall equipment effectiveness) Ready for blue open system.
- Ready for Industry 4.0





Table with wheels that allows greater material discharge area



Speed is being monitored every minute to achieve maximum precision.



3

5.7 "touch screen

SPECIFICATION AND DIMENSIONS

Part Number	17PFS
Electric	
Power Requirements	220 VAC, 50/60 Hz, 20 Amp, 1Ø
Heating Element	2 Infrared heaters of 1000W each
Dimensions cm (in)	
Conveyor Belt System	Double-Sided Timing Belt, Four in total
Processor Dimensions	Length:114 cm [45 in] x Width: 48 cm [19 in] x Height: 40 cm [16 in]
Shipping Dimensions	Lenght:122 cm [48 in] x Width: 61 cm [24 in] x Height: 60 cm [24 in]
Shipping Weight	60 Kg [145 Lbs]
Shipping Weight W/Crate	100 Kg [220 Lbs]
Temperature	
Temperature Control	Autonics temperature controller with a Type K thermocouple encapsulated in the top element
Operation Temperature	0°C to 600°C maximum
Processing Capacity	
Tubing Diameter (Max)	Up to 19 mm [.75 in]
Tubing Diameter (Min)	Up to 101 mm [4 in]