# MOD 19 PFS

The most advance conveyor with a touch screen display and two types of operating modes

### FEATURES

### All the features of the model 19 plus the following features:

- Type conveyor belts designed for contraction of heat shrink tubing in electrical cable joints in automotive industry
- ProFace LT4000M Analog rear module
- Two types of operating modes that allows speed and temperature to be programed: first mode with memory and second mode is manual
- Programming password protection (15 levels of security)
- Selection of setting can be done automatically using barcode reader
- Network connection
- Barcode reader (1d and 2d)
- Local OEE (Overall equipment effectiveness) Ready for blue open system
- Ready for manufacturing 4.0



## SPECIFICATIONS AND DIMENSIONS

#### Part NO.

19PFS
210-240 VAC, 50/60 Hz, 20Amp, 1Ø
Infrared 4in = 3160W, Infrared 6in 3320W
Double-Sided Timing Belts, Pitch - 9.5 mm [0.375 in.]
Up to 152 cm/min [5 in/min]
Length: 135 cm [53 in] Width: 53 cm [21 in] Height: 45 cm [18 in]
Length: 147 cm [58 in] Width: 66 cm [26 in] Height: 58 cm [23 in]
86 Kg [190 lbs]
Autonics temperature controller with a K-type thermocouple embedded in the upper heating element
0°C a 600°C maximum
25 mm [1 in]
102 mm [4 in]
178 mm [7 in]
M19PFS
M19PFS6

6-inch resistance set with ac- M216K17 cessories



Wheel table that allows greater unloading area



Conventional conveyor powered or unpowered extension tables to support long heavy harness





4.3" Touch Screen

Cooling fan design to cool down processed pieces

(this image shows the top part, not the cooling fans)

Optional

