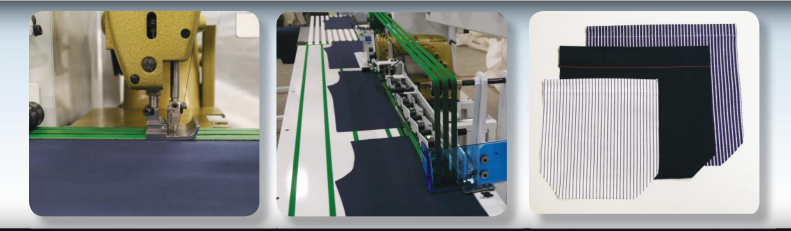




PPM-3500

Shirt Front, Sleeve & Pocket Hemming Unit



Shirt Front, Sleeve & Pocket Hemming Unit

PPM-3500

Description

The operator will manually load the piece onto the conveyor that will transport it towards the sewing and hemming station. Once hemmed, the piece will be stacked on a bundle return conveyor.

Features

- Top and bottom AC drive conveyor
- Quick change hemming system
- Automatic thread break detection
- Able to hem shirt fronts, short sleeves and pockets
- Able to hem two-needle shirt plackets
- Multi-functional stacker
- Simple data programming with touch screen operator interface

Options

 Tape insert with pneumatic cutting system when hemming shirt plackets

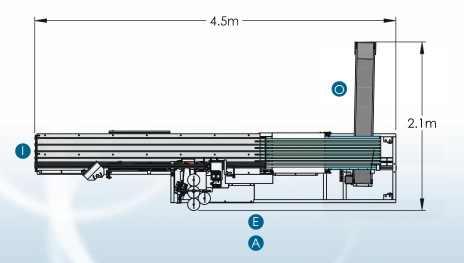
Technical data

Output capacity: 13 - 15 shirt fronts per minute
Fabric width: Min: 15 cm Max: 60 cm

• Fabric length: Min: 15 cm Max: 100 cm

Power supply: 208 V - 3 phase - 50/60 Hz - 1.3 kW

Air consumption: 6 bar / 230 I/minNet weight: Approx. 600 kg



- Inlet
- Electrical connection
- Air connection
- Stacker outlet

