

# SOCKS PACKAGING AUTOMATIC PACKAGING SYSTEM FOR SMARTPACK SMARTPACK SYSTEM





## **TECNOPEA**



#### SOCKS BOARDING SMARTPACK SYSTEM

Automatic line for multipair socks to process the patented package Tecnopea SmartPack. System, manually operated, is equipped with the following working stations:

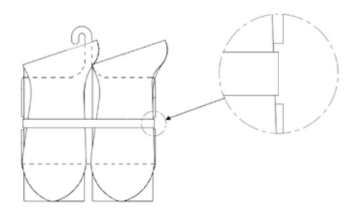
- Loading of stacked socks complete with the special shaped hanger
- Inner polypropylene band with ultrasonic welding, to secure the socks to the hanger
- Outer cardboard band coming from an automatic magazine, closed by a sticker or its adhesive closure (if any)

#### SOCKS BOARDING SMARTPACK SYSTEM

Specifications	Values
Dimensions	3.380 x 3.645 x 2.240 (h)
Air pressure	6 bar
Air consumption	23 m³/hr
Installed power	0,7 kW
Min. Cycle time	6 Sec./pack
Max production	600 pcs/hr

Optionals Optionals	
Electronic labels printer with dispenser for application on the cardboard band	
Pre-printed stickers dispenser	
Band closing by a sticker	
Automatic device to apply a cardboard tag on the first pair of the stack by means of a Avery Dennison ST9500	

Features	
High productivity;	
Multiple operations performed by a single operator	
Performances and quality consistency	
Customizable modular system	
Advanced electronic handling to control the individual functions and storing the working parameters for each product	



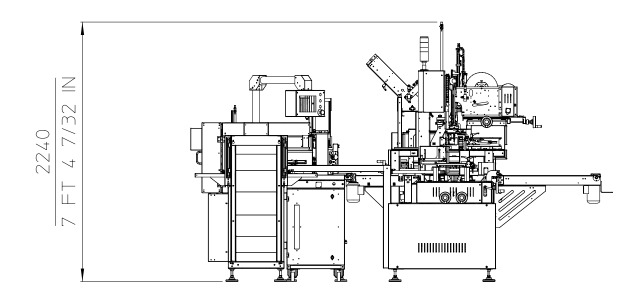
A tight inner band wrapped around the socks, holdinga shaped hanger to create a firm pack.

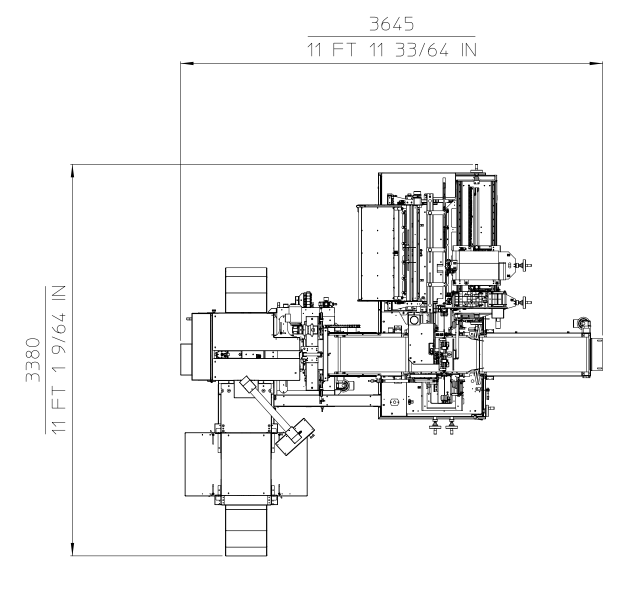




### **SOCKS BOARDING**

#### SMARTPACK SYSTEM





## **TECNOPEA**



