

SOCKS PACKAGING

AUTOMATIC PACKAGING SYSTEM FOR SMARTPACK

SMARTPACK SYSTEM



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:

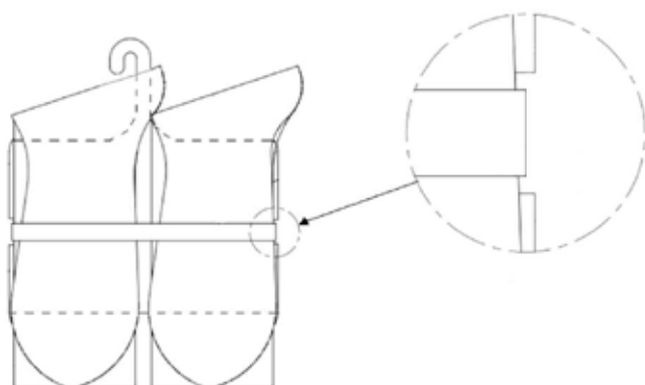
- Loading of stacked socks complete with the special shaped hanger
- Inner polypropylene band with ultrasonic welding, to secure the socks to the hanger
- Outer cardboard band coming from an automatic magazine, closed by a sticker or its adhesive closure (if any)

SOCKS BOARDING SMARTPACK SYSTEM

Specifications	Values
Dimensions	3.380 x 3.645 x 2.240 (h)
Air pressure	6 bar
Air consumption	23 m ³ /hr
Installed power	0,7 kW
Min. Cycle time	6 Sec./pack
Max production	600 pcs/hr

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

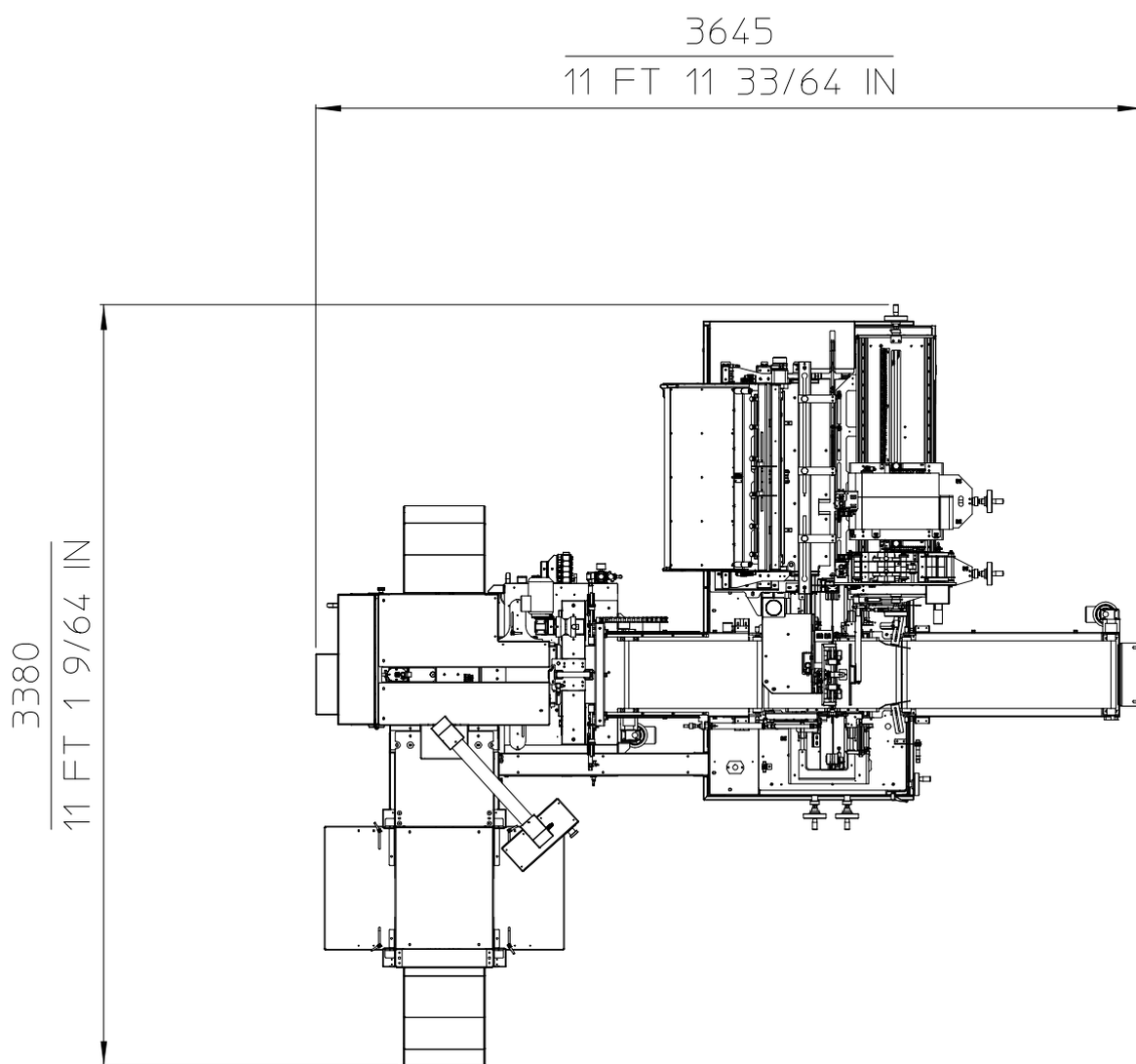
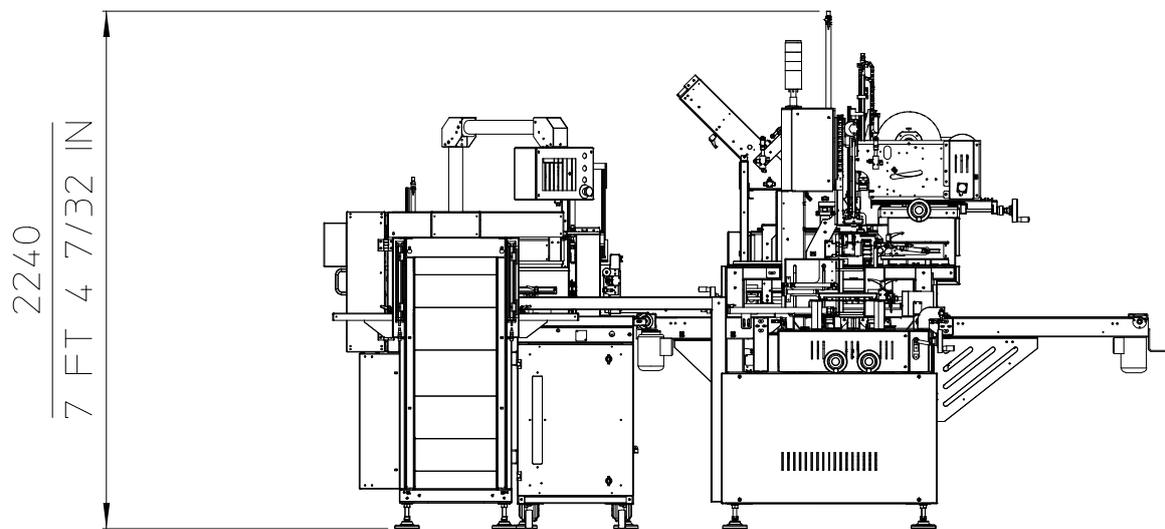
Features
High productivity;
Multiple operations performed by a single operator
Performances and quality consistency
Customizable modular system
Advanced electronic handling to control the individual functions and storing the working parameters for each product



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



SOCKS BOARDING SMARTPACK SYSTEM



TECNOPEA



TECNOPEA S.R.L.
Via Don Eridano Torri, 2
25027 Quinzano d'Oglio, Brescia - Italy
Tel.: +39 030 992 3780 - Fax: +39 030 9923996
info@tecnopea.com - www.tecnopea.com