

SOCKS PACKAGING AUTOMATIC MODULE FOR SOCKS PACKAGING TECNOPACK





TECNOPEA



SOCKS BOARDING TECNOPACK

Automatic basic module for socks packaging with cardboard rider. System, manually fed, can be equipped with the following working stations:

- Manual loading of single or multipair socks flat or folded
- Rider sewing by means of a Tecnopea EasyRider complete with cardboards magazine and electronic printer (optional)
- Alternative option to the sewing by means of a swift tack device
- Unloading on conveyer with stacking option;

SOCKS BOARDING TECNOPACK

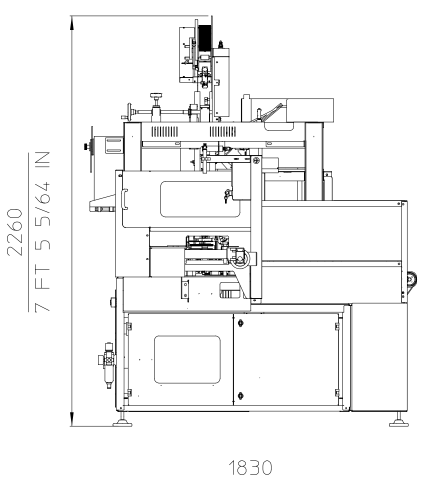
Specifications	Values
Dimensions	2.043 x 1.830 x 2.260 (h)
Air pressure	6 bar
Air consumption	13,7 m ³
Installed power	2,1 Kw
Min. Cycle time	3 Sec./pack
Max sewing thickness	25 mm
Max fastner thickness	70 mm

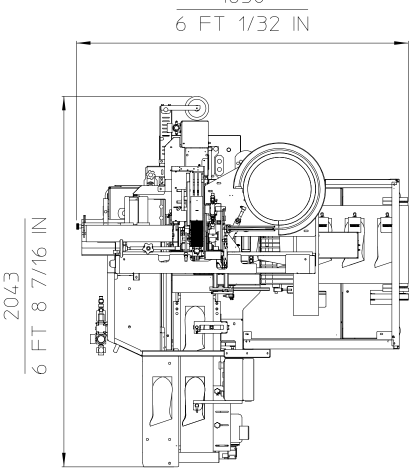
Features	
High productivity	
Multiple operations performed by a single operator	
Performances and quality consistency	

Basic system can be integrated with the following additional modules	
	Electronic printer for cardboards
	'
	Barcode scanner to check the printing quality
	Tuck-in hook insertion with automatic feeder
Label dispenser	
	Single/multi pair banding unit
	Single/multi pair bagging unit

SOCKS BOARDING

TECNOPACK





TECNOPEA



