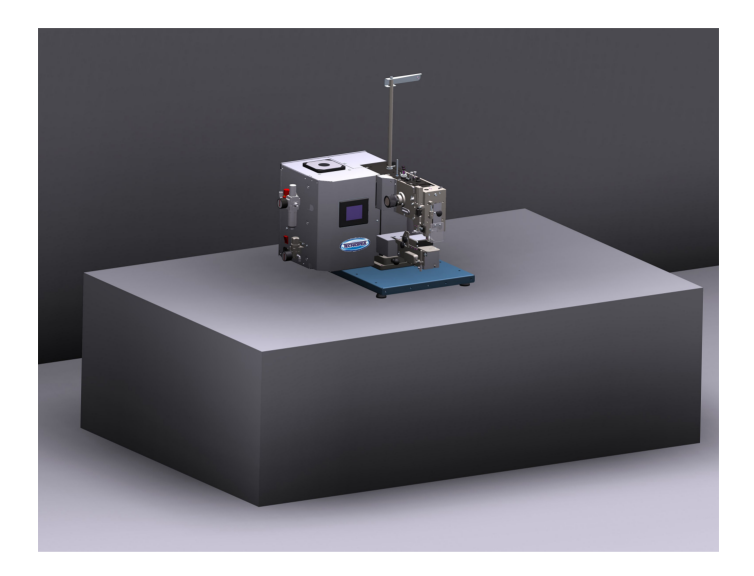
TECNOPEA

SOCKS PACKAGING SEWING MACHINE EASY RIDER





TECNOPEA



SOCKS BOARDING EASY RIDER

Sewing machine for cardboard riders. Easy Rider operates by means of a brush-less servo motor and it is equipped with a PLC for a fully electronic operation through a touch-screen display. Integrated drive motor allows a very easy sewing machine installation on any table or support, without the need for an external transmission system,

SOCKS BOARDING EASY RIDER

Specifications	Values
Dimensions	870 x 720 x 780 (h)
Air pressure	6 bar
Air consumption	0,3 m ³
Installed power	0,4 kW
Max revolution speed	1.400 Rpm
Min sewing time	0,5 Seconds
Stitch width	6 mm
Max sewing thickness	25 mm

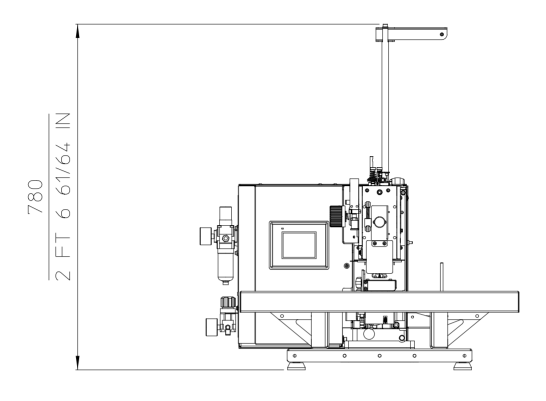
Features Features	
Minimum sewing time for 5 stitches: 0,5 seconds	
Side knob for manual cycle facilitates all settings	
LED lighting on sewing area (activated from display)	
Tilting system to easily access the bottom area for maintenance or settings	
Simple and efficient yarn feeding system with the possibility to set the thread length	
Machine start activated by the card rider pushing a reference edge. This edge can be easily adjusted to correct the stitches position	
Brush-less servomotor for total driving control with acceleration and deceleration settings	
Easy Rider is totally accessible from the sides for an easier maintenance	

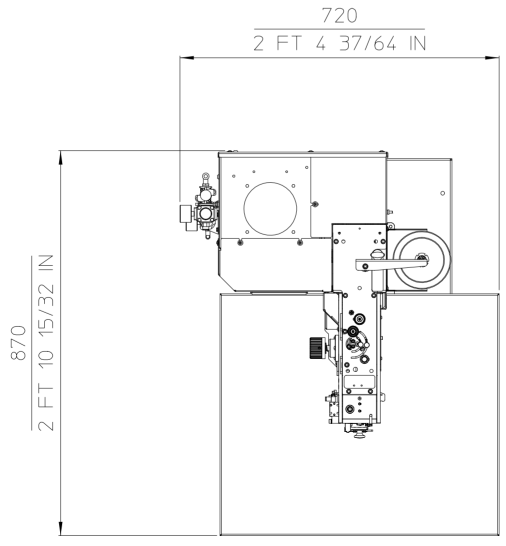
Touch-screen display functions	
Variable sewing speed to suit different type of socks and card riders	
Number of stitches (3-5-7)	
Using buttons shown in the maintenance area all movements can be independently activated	
"Needle change / threading needle" function to release the yarn, lower the needle bar and automatically re-sets the machine on completion	
Button to activate the stitch position settings with automatic machine re-setting on completion	
Lighting LED activation	
Production counter	



SOCKS BOARDING

EASY RIDER









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