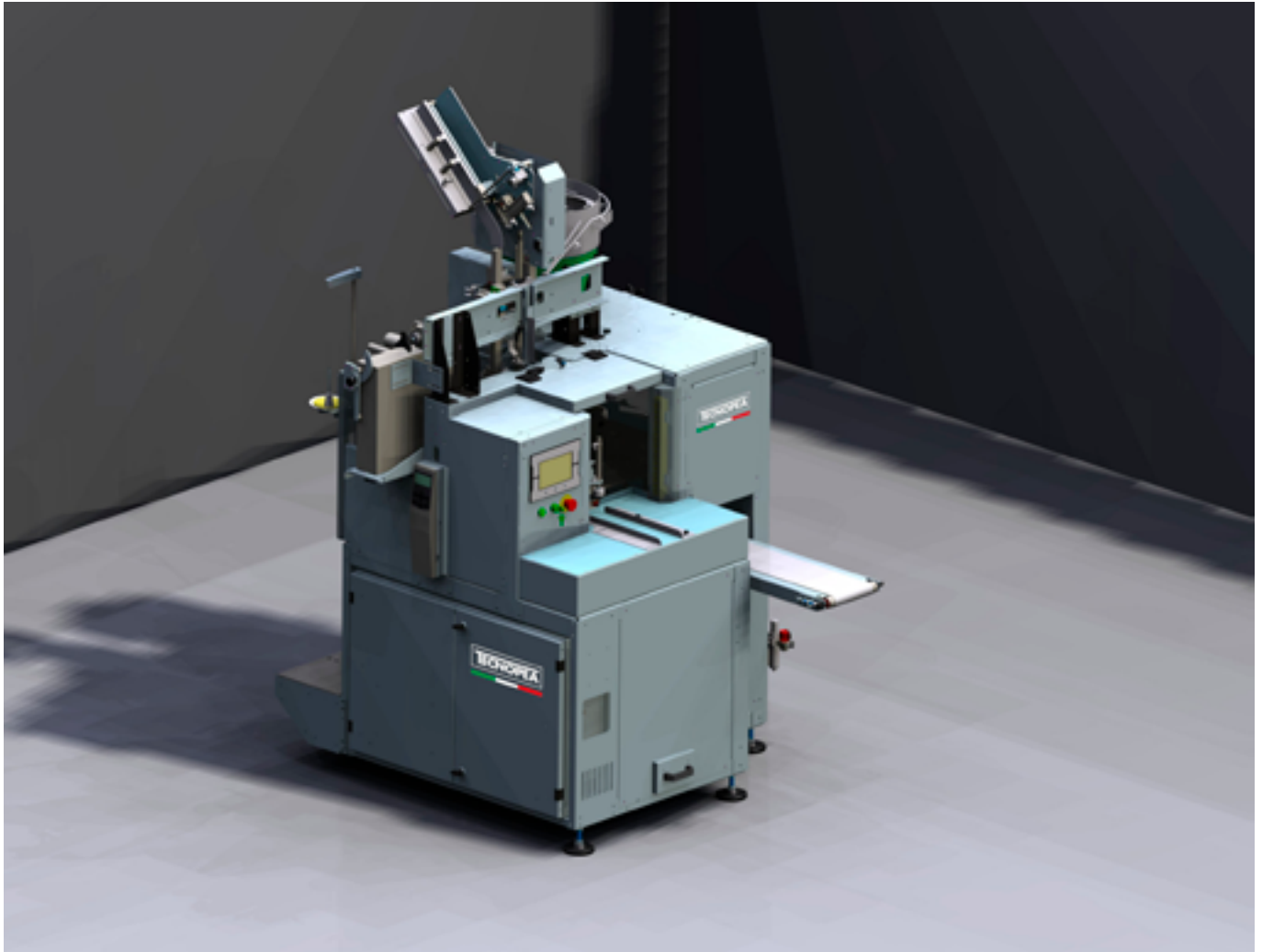


SOCKS PACKAGING

RIDER TAG APPLICATION

RIDER STATION



SOCKS BOARDING RIDER STATION

Flexible operating module with multiple options:

- Tags magazine.
- Direct printing on tag.
- Label application on tag with or without printer.
- Sewing machine Easy Rider or different options for plastic pin.
- Option for plastic hook with or without automatic vibrating feeder.
- Option for unloading station with stacking device.
- Possibility to connect additional modules.

Socks are correctly placed with the help of a laser beam and a mechanical system moves them under the sewing machine or plastic pin gun. Unloading system can be programmed for a single or a multi-pairs stack (optional).

SOCKS BOARDING RIDER STATION

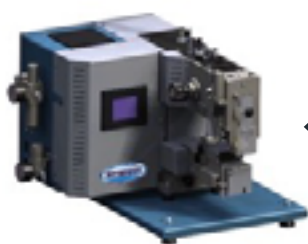
Specifications	Values
Dimensions	1.823 x 1.584 x 2.282 (h)
Air pressure	6 bar
Air consumption	0,6 m ³
Installed power	1 Kw
Min. cycle time	3 sec./1 pack
Max. productivity	Up to 1.200 packs/hr

Features
High productivity
Flexibility
Compact size



Tuck-in hook

CLOSING OPTIONS



Stitching

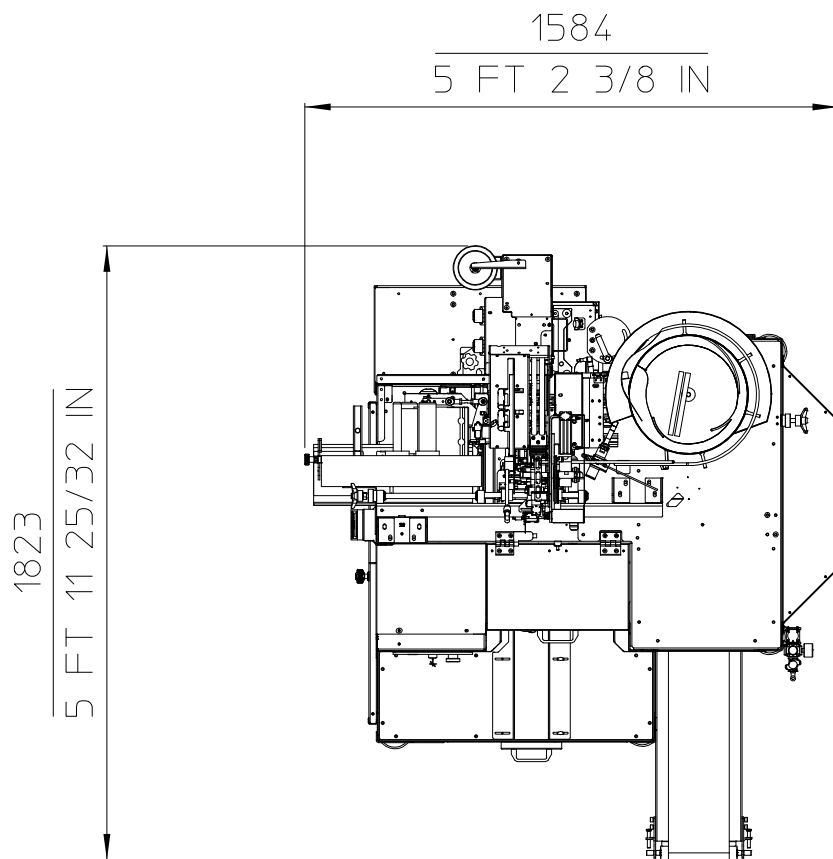
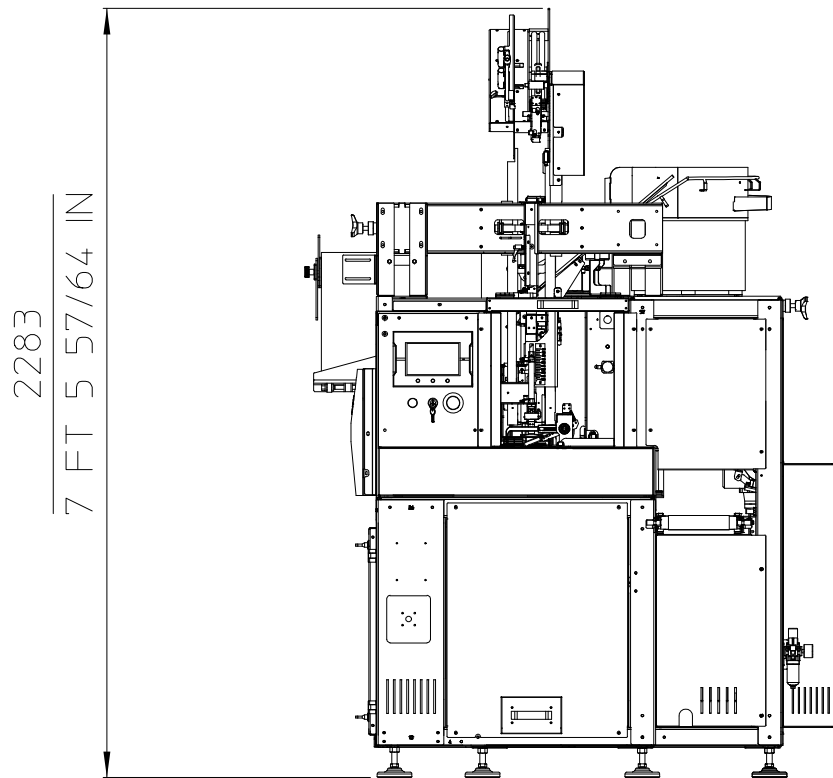


Plastic pin

APPLICATION



SOCKS BOARDING RIDER STATION



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