

SOCK MINI

600
PAIRS/HOUR



For Samples and Production

Technical Data	Unit	Value
Length	mm	2.480
Width	mm	2.750
Height	mm	2.580
Weight	kg	1.300
Average electric consumption	kW	0.8
Compressed air consumption	m³/h	3
Compressed air pressure	bar	6
Steam consumption	kg/h	15
Max. Capacity	pairs/hour	600
Process time at max. capacity	seconds	0.5
Dryer temperature	°C	150 max.
Form thickness	mm	4,2

14 FORMS

SAMPLING WITH LOWEST ENERGY CONSUMPTION

LOADING :
1 operator can load up to 600 pairs of socks per hour.

AUTOCLAVE :
0.5 seconds process time at top speed (600 pairs per hour) gives the perfect quality specially for sport socks, invisible socks and others. Only 5 kg steam consumption in the autoclave!
SOCK MINI designed for samples and production as well achieves 600 pairs per hour capacity easily.

DRYING:
Powerfull dryer has improved air circulation by reducing the steam consumption. It consumed only 10 kg steam per hour!

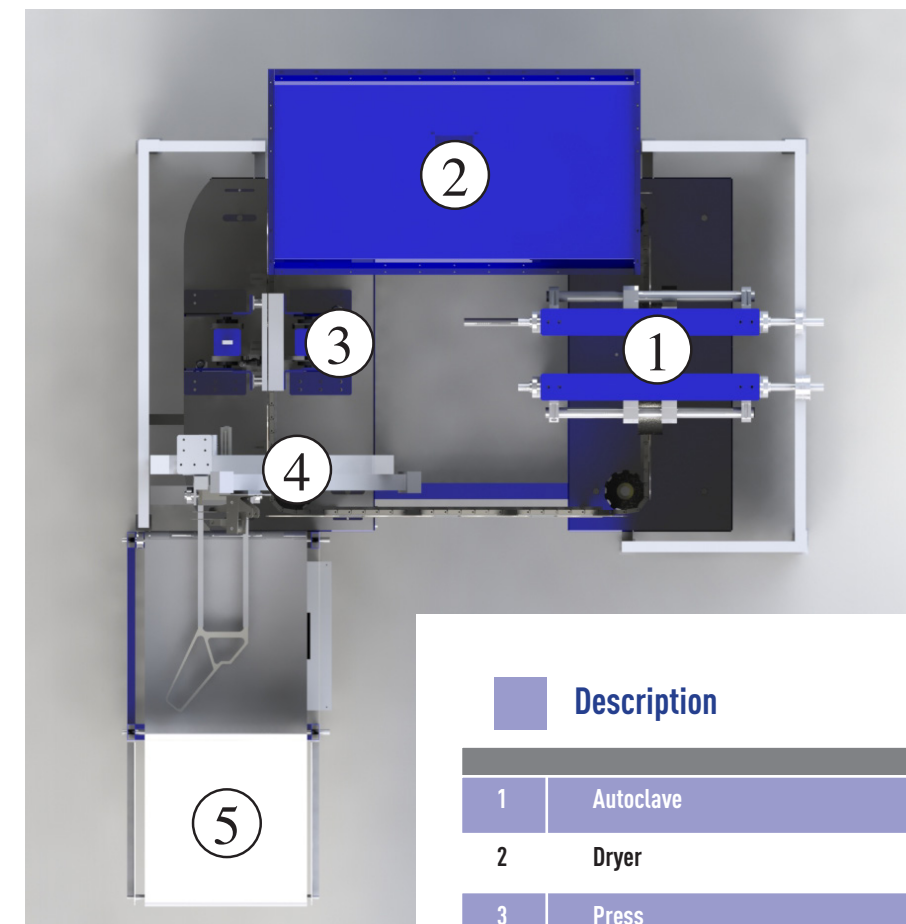
STRIPPING :
- Gripper type autostripper

OPTION : Press

SOCKS BOARDING

FOR SOCKS

WITH AUTOCLAVE DRYER AND PRESS



Description	
1	Autoclave
2	Dryer
3	Press
4	Autostripper
5	Conveyor

SOCKS FINISHING



www.heliotinternational.com

SOCK MINI