

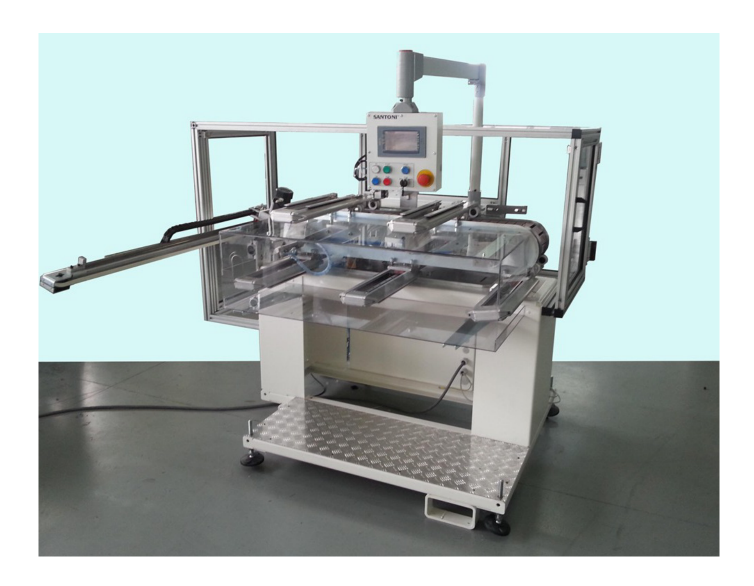
AUTOMATIC SEWING SYSTEMS

AUTOMATIC CUTTING DEVICE FOR HOSES WITH LOADING SYSTEM ON TOE CLOSER ROBOCUT









AUTOMATIC SEWING SYSTEMS ROBOCUT

Automatic cutting device for hoses with loading system on toe closer.

This system can be connected to existing toe closers and it allows a very precise and quick loading and positioning on cutting forms. Device cuts the panty portion of the hose, preparing products for manual assembling and transferring them to the connected toe closer. This new method allows a single operator to perform both operations, dramatically reduces the production cost and defects caused by intensive manipulation and increases the productivity.

The stocking is held in place on the form by a mechanical system and cut away from the hands of the operator, so that she can operates with less effort and in total safety.

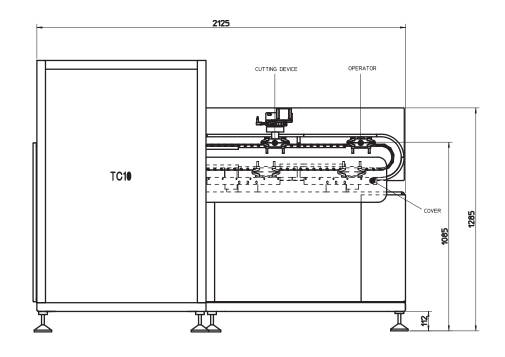
AUTOMATIC SEWING SYSTEMS ROBOCUT

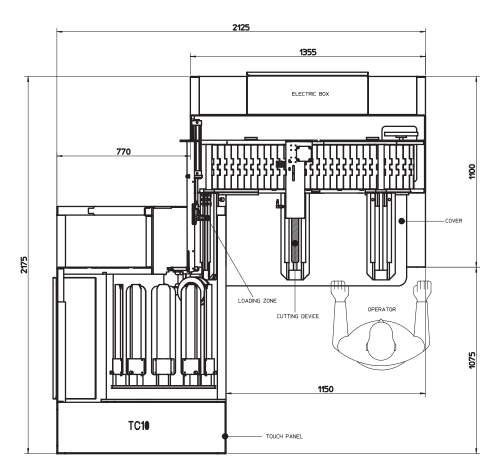
Specification	Value
Air pressure	6 bar
Air consumption	50 NI/min
Absorbed power	2 Kw
Minimum cycle time	35 Dz/hr (pair)
Max. Production	43 Dz/hr (pair)

Features Features	
PLC for the electronic control of all main functions of the cutting cycle and products transfer	
Electronic self-diagnosis with visualized errors or malfunctions	
Touch-screen display for the machine setting with possibility to store different cutting and loading programs	
Qty. 5 cutting forms	
Cutting device by means of a motorizes blade with electronic control	

Optional Optional	
Laser device for optical reference	
Stretching and laying down device for an optimal product unloading from the toe closer	

Applications: Underwear, Sportswear, Swimwear, Medical Textiles, Technical Textiles.











SANTONI SPA