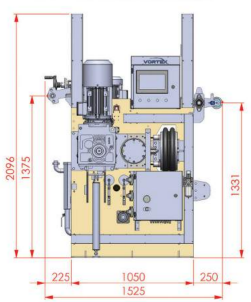


SILICONE APPLICATION PADDER N.I.P. FOULARD

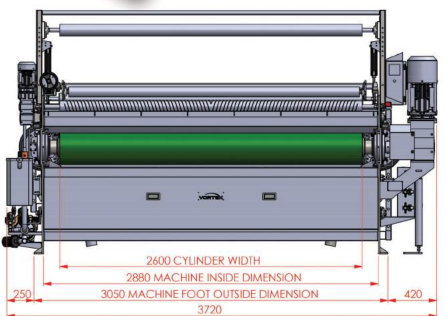
ADVANTAGES OF MACHINE:

- There is a position adjustable cylinder at the machine
- It adjusts the amount of contact of the fabric to the spreader rollers.
- · Double spreader cylinder provide perfect, trouble-free edge opening.
- Adjustable speed ratio of spreader cylinders
- Specially desined foulard cylinders achive perfect NIP line even at low pressures.
- It does not make a diffrence from EDGE-MID-EDGE
- There are detachable roller cleaning brushes. It ensures that the cylinders remain clean at all times.
- Cleaning and batch changes are carried out very quickly.
- · Unique processes can be carried out and chemical consumption can be prevented by putting special chemicals in the intermediate filling tank witch located in the pump suction.
- Internal cleaning of chemical transfer lines is done by automatic shower system.
- Fresh chemicals are continuously dosed, there is no difference between beginning and the end.
- Thanks to our special desing system, it can refreshes the bath at very low rates.
- · Waste chemical rate is very low compared to conventional systems.
- The flowmeter allows you to constantly monitor your consumptions amount.
- · User friendly automation system.
- Intelligent draining system to prevent contamination of the machine and fabric.
- · Fast and reliable service.









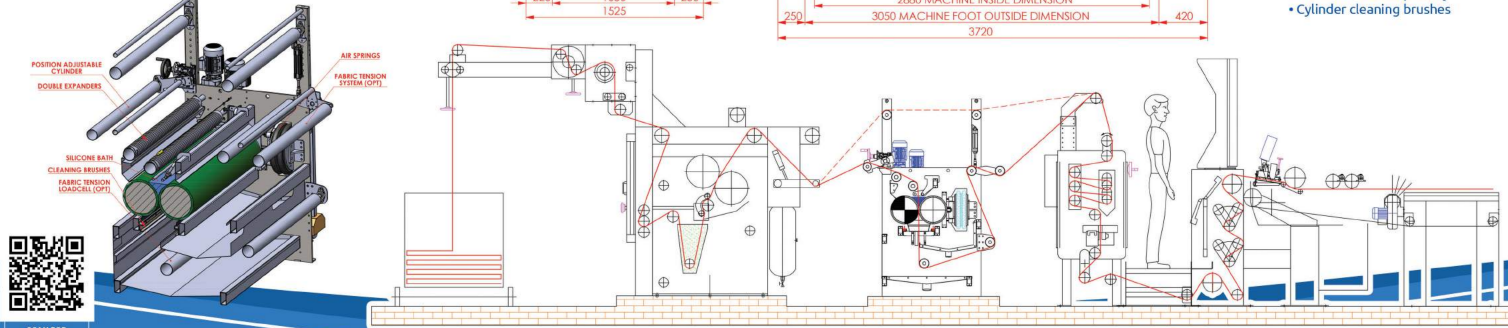






TECHINICAL SPECIFICATIONS:

- 11 Kw/h electrical consumption max
- 6 bar/g pressured air
- Automatic dosing line cleaning
- Automatic draining system
- 17 Liters of bath quantity







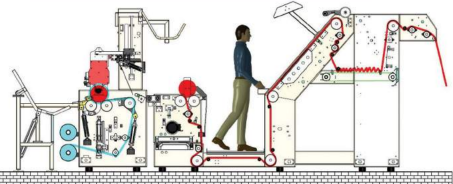






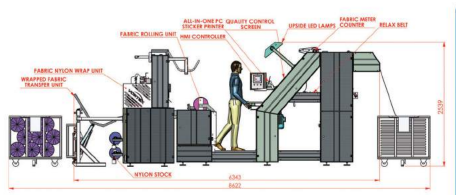
QUALITY CONTROL MACHINE WITH AUTOMATIC PACKAGING





MACHINE SPECIFICATIONS:

- There is an entry feed belt that enables fully lycra fabrics to be wrapped, preserving their width and weight properties.
- There are led lamps that illuminate the front and back surfaces of the fabric.
- Fabric edge wrapping is done very smoothly.
- It has a motorized fabric cutting unit.
- It has a fully automatic fabric nylon wrapping unit.
- The nylon wrapped fabric is closed with a resistance.
- The foreheads are closed by heating with a couple of blower.
- Kg and Mt informations can be printed from a label printer via a all in one pc.
- Full compatibility with dyehouse management programs.

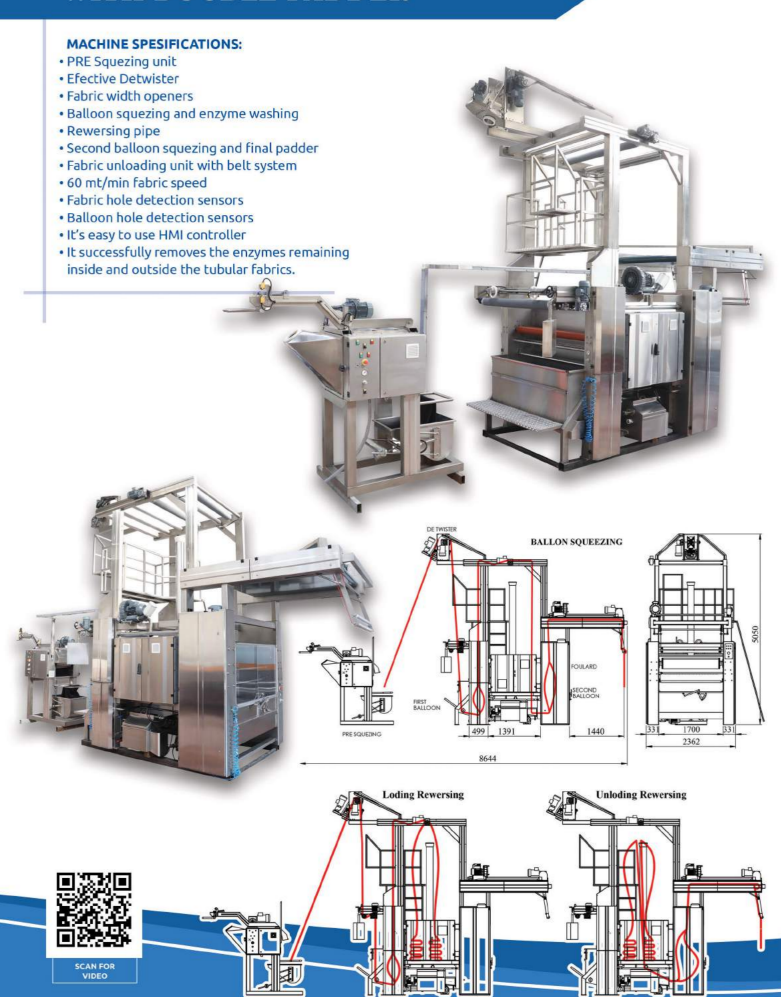








WET FABRIC REWERSING MACHINE WITH DOUBLE PADDER

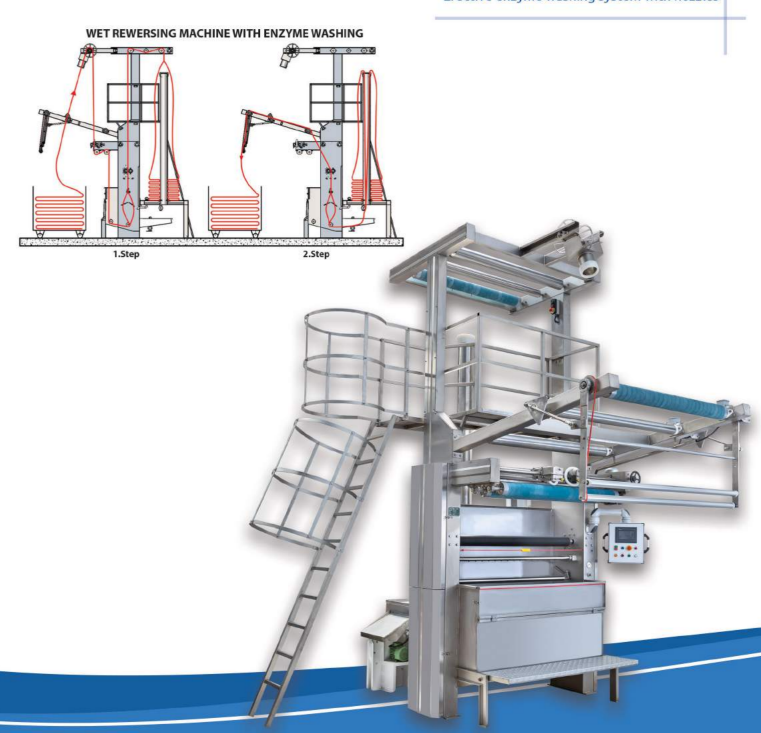


WET REWERSING MACHINE WITH ENZYME WASHING



MACHINE SPESIFICATIONS:

- Fabric width openers
- Balloon squezing and enzyme washing
- Rewersing pipe
- · Fabric unloading unit
- Fabric loading and unloading making of in front of the machine
- Easy operation
- 60 mt/min fabric speed
- Fabric hole detection sensors
- Balloon hole detection sensors
- It's easy to use HMI controller
- Efective enzyme washing system with nozzles





VORTEX GLOBAL MAKİNA SAN. VE TİC. LTD. ŞTİ.

ZAFER NEIG. IMALAT 7. ST. NR:7 TURKEY / TEKIRDAG / CORLU +90 282 673 60 59 info@vortexglobal.com.tr



TO DOWNLOAD OUR DIGITAL CATALOGUE READ QR CODE