

STEAM-X 1850 ECOM



ПЯТЫЙ ПАРТНЕР

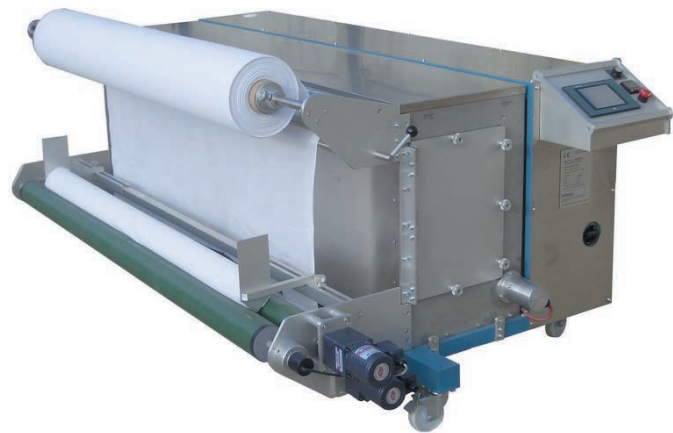


rimslow global pty ltd

Consisting of : STEAMER RDA

- Stainless steel steam chamber with steam generator
- Fabric re-winder
- This unit could handle natural fibre fabrics (reactive dyes), silk fabrics (acid dyes) and polyester fabrics (disperse dyes) using the same unit without any additional changes.
- The selection of the type of the fabric on the control panel will automatically adjust the temperature and steam temperature for the selected procedure.
- The steam chamber is double walled and is fully insulated to minimize any heat loss.
- Included is a steam generator with a steam boiler, 20l water tank with water level sensor, steam regulation and automatic condensate recirculation.
- The steam heating and regulation are controlled via a digital temperature controller situated on the electrical cabinet.
- Fabric re-winder can accommodate rolls up to 350 mm diameter and includes automatic speed control.
- All functions of the Steam-x are controlled by PLC with programmable terminal in auto and manual mode. The control panel is located in easy to reach position.
- The entire unit is mounted on swivel wheels.

Textile Machinery



STEAM-X 1850 ECOM

So simple...

Extremely versatile, the Steam-X cures fabrics printed with any type of printing dyes, i.e. acid, disperse and reactive dyes.

OPTIONAL FEATURES

- Full Scroll Roller prior fabric winder.
- Set of recommended spare parts.
- On site installation and training.

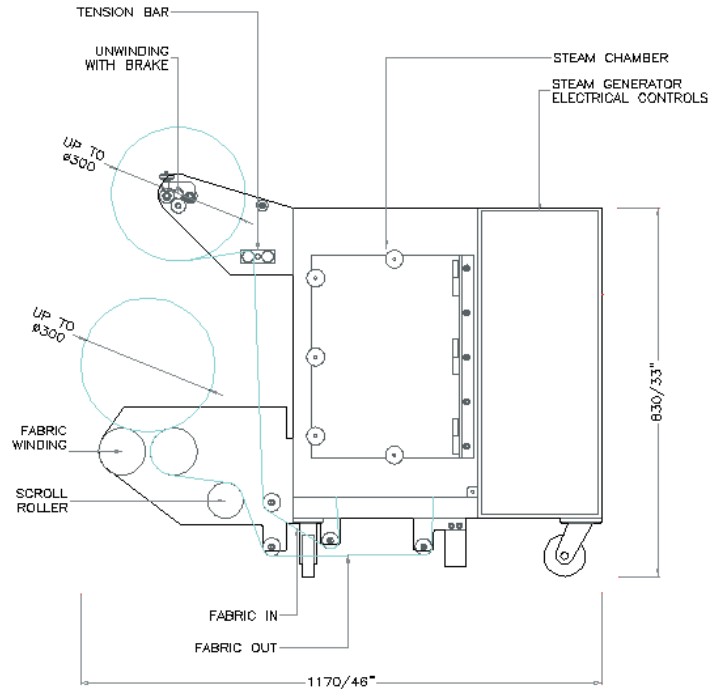
STEAM-X 1850 ECOM



rimslow global pty ltd

So simple...

'The sheer simplicity of the Rimslow Steam-X has revolutionised the textile inkjet printing industry.'



Rimslow Global Pty Ltd. Prohibit to totally or Partially copy this drawing or to divulge it without expressing previous authorization. Rimslow Global Pty Ltd reserves the right to legally pursue any transgressors

STEAM-X 1850 ECOM

	Units	Natural Fibre (Reactive Dyes)	Silk (Acid Dyes)	Polyester (Disperse Dyes)
Fabric Maximum width	mm	1850		
Steaming Temperature	C	102		175
Maximum Speed	m ² /hr	44	22	110
Steaming time	min	15	30	6
Fabric length inside the Steamer	m	5.0		
Machine Length	m	1.3		
Machine Width	m	2.2		
Machine Height	m	1.0		
Water Tank Capacity	L	20		
Power Consumption	kW	9.0		
Power Supply		220/380V, 50Hz, 3PEN (5 wire) or 110/220V, 60Hz, 3PE (4 wire)		
Fabric Roll Diameter Max	mm	350		
Fabric Feeder	-	included		



Страница
STEAM-X ECOM
www.textile-printer.ru