



ПЯТЫЙ ПАРТНЕР

STEAM-X 1850 RDA

QUOTATION

Continuous Fabric Steamer
Steam-X 1850 RDA



TECHNICAL DATA:

	Units	Natural Fibre (Reactive Dyes)	Silk (Acid Dyes)	Polyester (Disperse Dyes)
Fabric Maximum Width	mm	1830 (72")		
Steaming Temperature	C	102		175
Maximum Speed	sqm/hr	44	22	110
Steaming Time	min	15	30	6
Fabric Length inside the Steamer	m	5.0		
Machine Length	m	2.0		
Machine Width	m	2.5		
Machine High	m	1.3		
Water Tank Capacity	L	20		
Power Consumption	kW	7.0		
Power Supply		220/380V, 50Hz, 3PEN (5 wire) or 220V, 60Hz, 3PE (4 wire)		
Fabric Roll Diameter max.	mm	250		
Fabric Feeder	-	Included		

Note: Quoted speed values are dependent on material weight, quality and thickness.

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 250 mm diameter and includes automatic speed control, which is regulated by a “dancing” bar.
- 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.

FABRIC FEEDER

- Fabric unwinding device with fabric tension roller
- Fabric join bar with needle holder
- Full width scroll roller
- One side automatic edge control
- The entire unit is mounted on swivel wheels.

OPTIONAL FEATURES

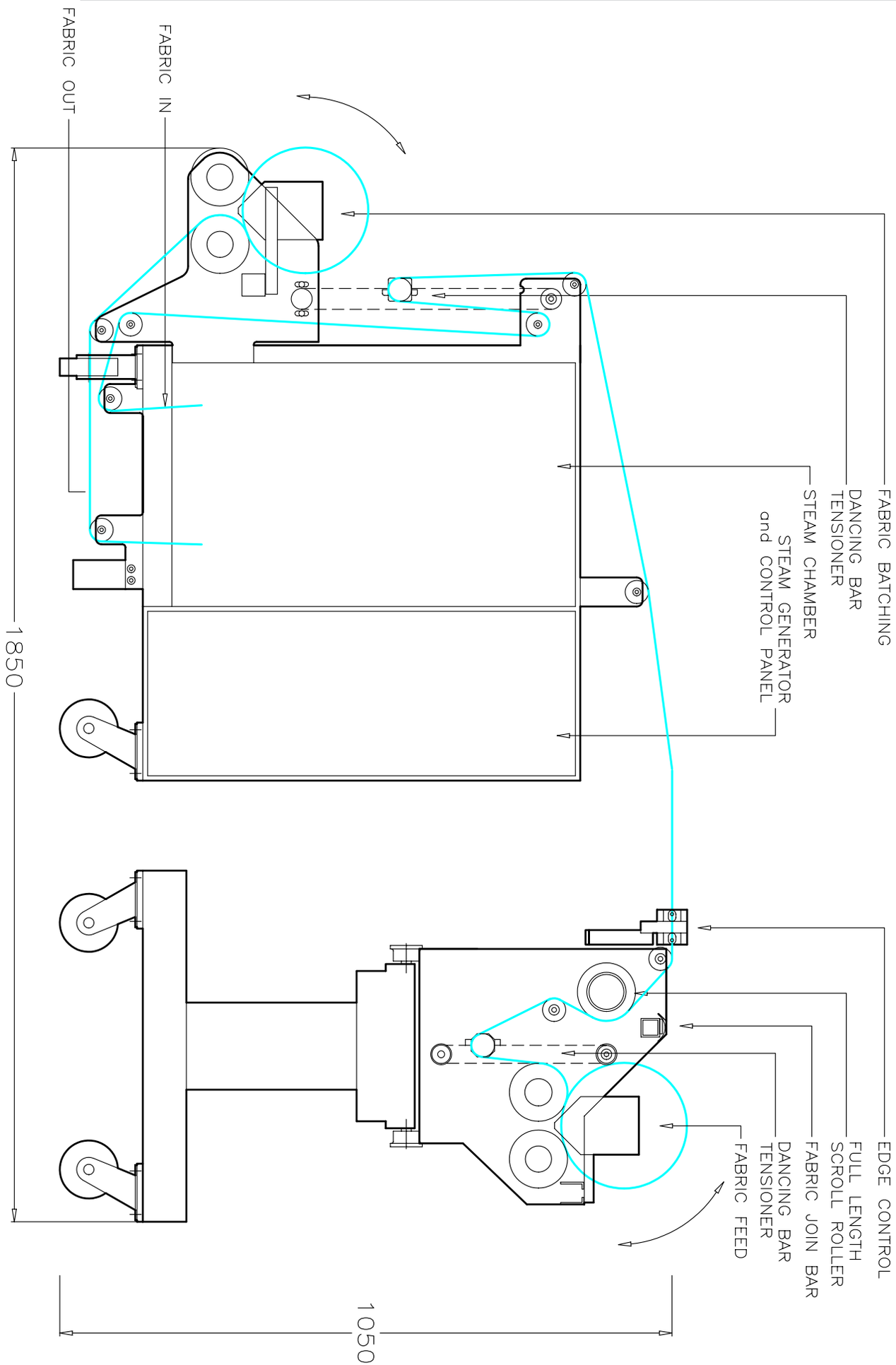
- Software with file format to read status log and error log into X-cel sheet
- Set of recommended spare parts
- On side installation and training

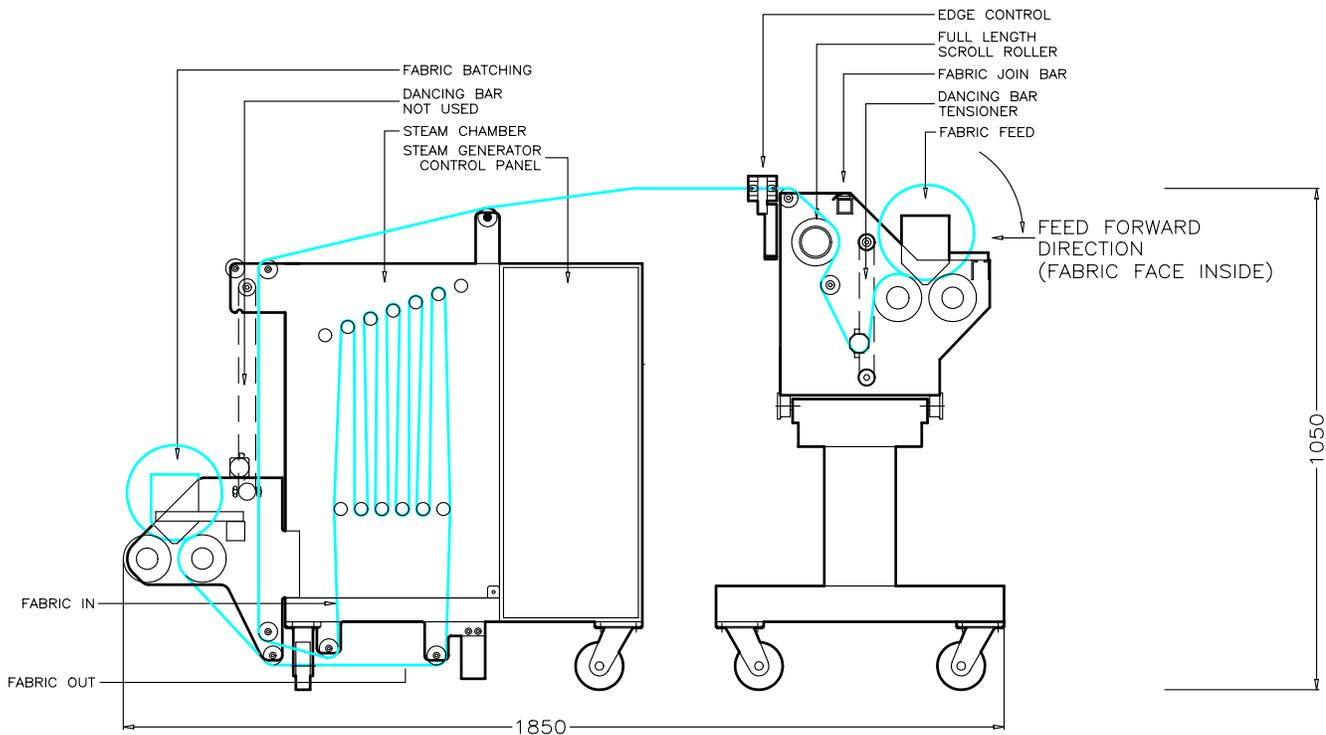
NOTE: 'The Conditions of Sale' are part of this quotation.



Steam-X 1850RDA

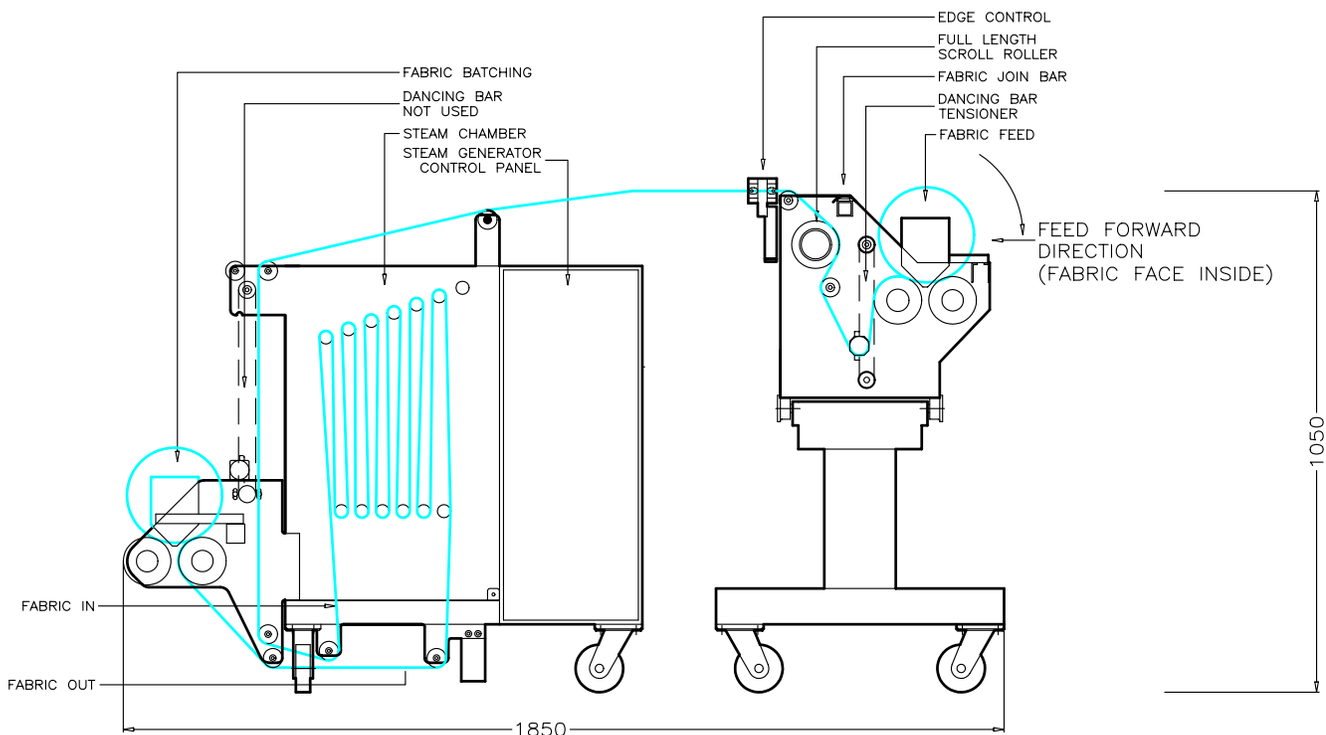






POLYESTER AT 180 C
STEAMING

S1850RDA	RIMSLOW Pty.Ltd.		
Fabric Track	TITLE Steam-X1850RDA-T		
<small>Rimslow Pty.Ltd.prohibit to totally or partially copy this drawing or to divulge it without expressing previous authorization. Rimslow Pty.Ltd.reserves the right to legally pursue any transgressors.</small>	DATE 30/01/04	DRAWING NO	SHEET NO
	SCALE		



NATURAL FIBRE AT 102 C
STEAMING

S1850RDA	RIMSLOW Pty.Ltd.		
Fabric Track	TITLE Steam-X1850RDA-T		
<small>Rimslow Pty.Ltd.prohibit to totally or partially copy this drawing or to divulge it without expressing previous authorization. Rimslow Pty.Ltd.reserves the right to legally pursue any transgressors.</small>	DATE 30/01/04	DRAWING NO	SHEET NO
	SCALE		