



ПЯТЫЙ ПАРТНЕР

PRECOAT-W 1850

QUOTATION

Continuous Fabric Coater
Precoat-W 1850



TECHNICAL DATA:

	Units	
Fabric Maximum Width	mm	1850/73"
Max. Temperature	C	180
Maximum Speed	m/hr	130 (linear meters)
Machine Length	m	3.35
Machine Width	m	2.6
Machine High	m	2.02
Tank Capacity	L	65
Power Supply		220/380V, 50Hz or 110/208V, 60Hz3 phase, neutral, earth wire
Power Consumption	kW	36.0
Fabric Roll Diameter	mm	350

CONSISTING OF:

FABRIC FEEDER

- Fabric unwinding device with fabric tension roller for fabric rolls of 350mm
- Fabric join bar with needle holder

COATING

Stainless steel coating unit

- This unit could handle all fabrics of width up 1850mm.
- The speeds of coating and speed of fabric are adjustable according to used fabric.
- The pressure of squeezing rollers is adjustable by air pressure regulator.
- Separate liquid tank including air mixer allow easy exchange of used coating formula.
- Air operated pump is providing constant supply of chemicals into the fabric dipping tray and the level controlled by level switch.

DRYER

- The dryer is infrared; double walled and fully insulated to minimize any heat loss.
- The heating and regulation are controlled via a digital temperature controller situated on the electrical cabinet
- Small exhaust fan situated on the top side of the dryer.

BATCHING

- Fabric re-winder can accommodate rolls up to 350 mm diameter and includes automatic speed control, which is regulated by a "dancing" bar.
- The unit consists of scroll roller and one side fabric edge control.

All functions of the Precoat-W are controlled by PLC with programmable terminal in auto and manual mode. The control panel is located in easy to reach position.
All units are mounted on swivel wheels.

OPTIONAL FEATURES

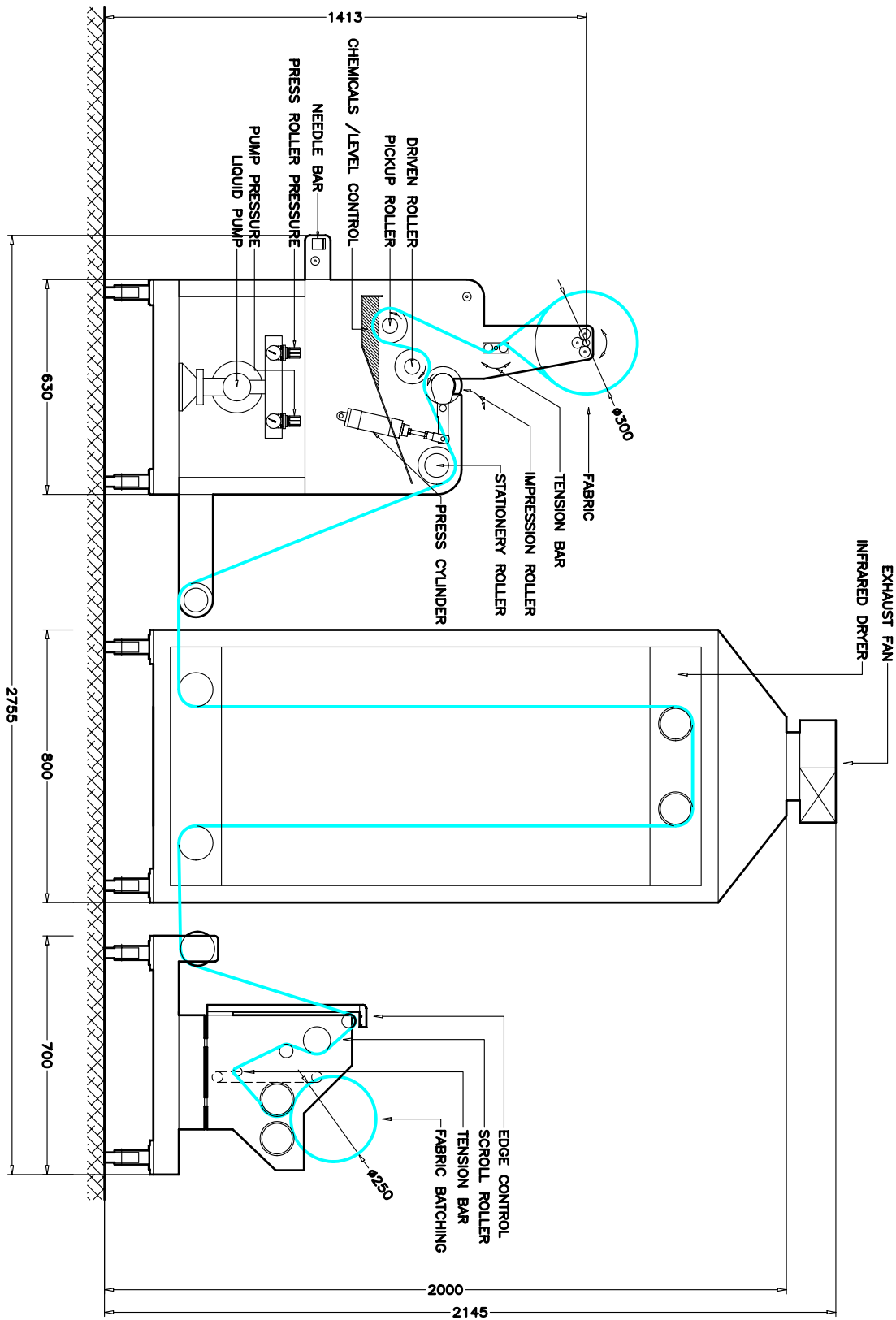
2 sets of fabric decurlers
Set of recommended spare parts
On-site installation and training

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



Precoat-W 1850





Страница
Precoat-W

MODEL		PRECOAT-W		TITLE		RIMSLow Pty.Ltd.	
ID:		DEMO DRAWING		DATE		01/10/03	
				DRAWING NO		CL-1600	
				SHEET NO		1	
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.							
FABRIC COATING MACHINE							