

## **%** FEATURES

Roll sizes: 2.600 and 3.300mm wide and 600, 800 and 1.000mm de diameter.

Panels in painted steel.

Frequency control.

Feeding and ironing belts are NOMEX.

Touch-screen control: programs can be created with speed control (between 3 and 18 mts/min) and temperature.

Automatic stop after cooling down (at 80°C).

Big output capacity, depending on the residual moisture of the linen, up to 290 kg/hour straight from the high spin washer extrator.

Electric, gas or steam heating.

Gas models with radiant burner (increase of 25% more production, available in diametre 800 models and standard in diametre 1.000 models).

Powerful exhaust system.



## **OPTIONS**

- Vacuum table to help the linen feeding
- Automatic 1 lane clamp feeder without vacuum feeding belts
- Rear exit
- Motorized rear exit height 860 mm. (rear exit included)
- Small pieces back collector: 2 lanes for S
- Small pieces back collector: 4 lanes for S
- ullet Different voltage from 400V III +N 50 Hz
- Maritime packing for S

GENERAL DATA	UNIT.	S1000-3300
Theoretical production* elec/steam/atm. Gas heating	Kg/h	290
Theoretical production* radiant gas burner	Kg/h	331
Ø Roll	mm	1.000
Working width	mm	3.300
Height fl oor-feeding	mm	1.050
Working speed	mt/min	4-18
Control type	-	Digital
Nº of programs	Nº	20
POWER		
Electric heating	kW	90
Max. electric power electric heating	kW	92,6
Gas heating (natural / LPG)	kW	155,70 / 159,10
Max. electric power gas heating	kW	2,6
Steam heating	kW	150
Max. electric power steam heating	kW	2,6
CONNECTIONS		
Ø Gas inlet	BSP	1"
Ø Steam inlet (12 bar max.)	BSP	1-1/4"
Ø Condensed (steam models)	BSP	1"
Ø Air inlet	BSP	12
DIMENSIONS / PACKAGING DIMENSIONS		
Net width / gross width	mm	4.490 / 4.570
Net depth / gross depth	mm	2.090 / 2.280
Net height / gross height	mm	2.430 / 2.400
Net weight / gross weight	Kg	3.700 / 4.250
Volume	m3	22,80 / 25,01
OTHERS		
No. Fume outlet	Nº	2
Ø Fume outlet	mm	160
Extraction rate	m3/h	2 x 1.000
Compressed air consumption (6,5 bar)	mm	5.000
Sound Level	dB	70

<sup>\* 50%</sup> residual moisture, 140gr/m $^{2}$  of cotton, 100% roll utilization









