

COMPACT FLATWORK IRONERS S - Ø600mm

FEATURES

S models are ironers that dry and irons only, without any folding devices

- Roll dimensions: working width 2m60 and 3m30, diameter 600 mm.
- Frequency inverter.
- Feeding and ironing by Nomex quality belts.
- Panels in white painted steel.
- Polished steel roll, with finger guard.
- Touch screen control: programs can be created with speed control between 3 and 18 m/min and temperature.
- Electric, gas or steam heating.
- Powerful exhaust System.
- Automatic stop after cooling down (at 80°C).
 Compressed air connexion required: pressure 6,5 bar

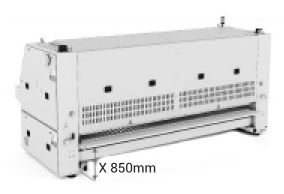
OPTIONS

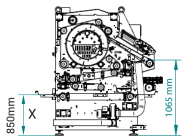
- 1 lane automatic clamp feeder with vacuum table
- Vacuum table
- Rear exit with by-pass, standard height 850mm
- Motorized rear exit, height 870mm
- Small pieces 2 lanes back collector
- Small pieces 4 lanes back collector
- Different voltage from 400V III + N 50Hz
- Maritime packing

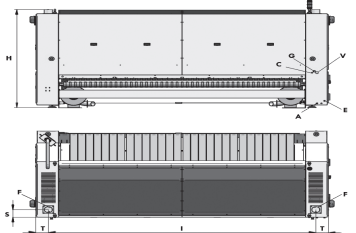


Ø Roll mm 600 Working width mm 2.600 3 Height fl oor-feeding mm 1.050 Working speed mt/min 3-10 Control type - Digital I N° of programs N° 20 POWER Electric heating kW 54 Max. electric power electric heating kW 55,9 Gas heating (natural / LPG) kW 63,30 / 67,40 80,3 Max. electric power gas heating kW 1,9 55 Steam heating kW 55 5 Max. electric power steam heating kW 1,9 5 CONNECTIONS Volance BSP 1" 1" Ø Steam inlet (12 bar max.) BSP 1" 1" 0 2 0 2 0 1/2" 0 0 2 0 1/2" 0 0 1.2" 0 0 1.2" 0 0 1.2" 0 0 <th>600-3300</th> <th>S6</th> <th>S600-2600</th> <th>UNIT</th> <th>TECHNICAL DATA</th>	600-3300	S6	S600-2600	UNIT	TECHNICAL DATA		
Ø Roll mm 600 Working width mm 2.600 3 Height fl oorfeeding mm 1.050 Working speed mt/min 3-10 Control type - Digital f N° of programs N° 20 POWER Electric heating kW 54 Max. electric power electric heating kW 55,9 Gas heating (natural / LPG) kW 63,30 / 67,40 80,3 Max. electric power gas heating kW 1,9 Steam heating kW 55 Max. electric power steam heating kW 1,9 CONNECTIONS Ø 0 Ø Gas inlet BSP 1" Ø Steam inlet (12 bar max.) BSP 1" Ø Condensed (steam models) BSP 1/2" Ø Air inlet mm 12 DIMENSIONS / PACKAGING DIMENSIONS Net width / gross width mm 3.670 / 3.830 4.37 Net depth / gross height mm <t< th=""><th></th><th></th><th></th><th></th><th>GENERAL DATA</th></t<>					GENERAL DATA		
Working width mm 2.600 Height fl oor-feeding mm 1.050 Working speed mt/min 3-10 Control type - Digital E N° of programs N° 20 POWER Electric heating kW 54 Max. electric power electric heating kW 55,9 Gas heating (natural / LPG) kW 63,30 / 67,40 80,3 Max. electric power gas heating kW 1,9 Steam heating kW 55 Max. electric power steam heating kW 1,9 CONNECTIONS 8SP 1" Ø Gas inlet BSP 1" Ø Steam inlet (12 bar max.) BSP 1" Ø Condensed (steam models) BSP 1/2" Ø Air inlet mm 12 DIMENSIONS / PACKAGING DIMENSIONS Net width / gross width mm 3.670 / 3.830 4.37 Net depth / gross height mm 2.030 / 1.960 2.03	110-140*	1	75-105*	Kg	Theorical production humidity*		
Height fl oor-feeding	600		600	mm) Roll		
Working speed mt/min 3-10 Control type - Digital E N° of programs N° 20 POWER Electric heating kW 54 Max. electric power electric heating kW 55,9 Gas heating (natural / LPG) kW 63,30 / 67,40 80,3 Max. electric power gas heating kW 1,9 Steam heating kW 55 Max. electric power steam heating kW 1,9 CONNECTIONS BSP 1" Ø Gas inlet BSP 1" Ø Steam inlet (12 bar max.) BSP 1" Ø Condensed (steam models) BSP 1/2" Ø Air inlet mm 12 DIMENSIONS / PACKAGING DIMENSIONS Net width / gross width mm 3.670 / 3.830 4.37 Net depth / gross depth mm 1.440 / 1.620 1.44 Net weight / gross weight Kg 1.800 / 2.050 2.03 Volume m³ 10,73 / 12,16 12,7	3.300		2.600	mm	Working width		
Control type - Digital I N° of programs N° 20 POWER Electric heating kW 54 Max. electric power electric heating kW 55,9 Gas heating (natural / LPG) kW 63,30 / 67,40 80,3 Max. electric power gas heating kW 1,9 Steam heating kW 55 Max. electric power steam heating kW 1,9 CONNECTIONS BSP 1" Ø Gas inlet BSP 1" Ø Steam inlet (12 bar max.) BSP 1" Ø Condensed (steam models) BSP 1/2" Ø Air inlet mm 12 DIMENSIONS / PACKAGING DIMENSIONS Net width / gross width mm 3.670 / 3.830 4.37 Net depth / gross depth mm 1.440 / 1.620 1.44 Net height / gross height mm 2.030 / 1.960 2.03 Volume m³ 10,73 / 12,16 12,7 OTHERS N° 2	1.050		1.050		Height fl oor-feeding		
N° of programs N° 20 POWER Electric heating kW 54 Max. electric power electric heating kW 55.9 Gas heating (natural / LPG) kW 63,30 / 67,40 80,3 Max. electric power gas heating kW 1,9 Steam heating kW 55 Max. electric power steam heating kW 1,9 CONNECTIONS BSP 1" Ø Gas inlet BSP 1" Ø Steam inlet (12 bar max.) BSP 1" Ø Condensed (steam models) BSP 1/2" Ø Air inlet mm 12 DIMENSIONS / PACKAGING DIMENSIONS Net width / gross width mm 3.670 / 3.830 4.37 Net depth / gross depth mm 1.440 / 1.620 1.44 Net weight / gross weight Kg 1.800 / 2.050 2.03 Volume m³ 10,73 / 12,16 12,7 OTHERS N° 2 2 Furne outlet mm 120	3-10		3-10	mt/min	Working speed		
POWER	Digital		Digital	-	Control type		
Electric heating	20		20	N°	N° of programs		
Max. electric power electric heating kW 55,9 Gas heating (natural / LPG) kW 63,30 / 67,40 80,3 Max. electric power gas heating kW 1,9 Steam heating kW 55 Max. electric power steam heating kW 1,9 CONNECTIONS BSP 1" Ø Gas inlet BSP 1" Ø Steam inlet (12 bar max.) BSP 1/2" Ø Air inlet mm 12 DIMENSIONS / PACKAGING DIMENSIONS Net width / gross width mm 3.670 / 3.830 4.37 Net depth / gross height mm 2.030 / 1.960 2.03 Net weight / gross height Kg 1.800 / 2.050 2.05 Volume m³ 10,73 / 12,16 12,7 OTHERS No. Fume outlet mm 120					POWER		
Gas heating (natural / LPG) kW 63,30 / 67,40 80,3 Max. electric power gas heating kW 1,9 Steam heating kW 55 Max. electric power steam heating kW 1,9 CONNECTIONS BSP 1" Ø Gas inlet BSP 1" Ø Condensed (steam models) BSP 1/2" Ø Air inlet mm 12 DIMENSIONS / PACKAGING DIMENSIONS Net width / gross width mm 3.670 / 3.830 4.37 Net depth / gross height mm 1.440 / 1.620 1.44 Net height / gross height mm 2.030 / 1.960 2.03 Net weight / gross weight Kg 1.800 / 2.050 2.05 Volume m³ 10,73 / 12,16 12,7 OTHERS No. Fume outlet mm 120	54		54	kW	Electric heating		
Max. electric power gas heating kW 1,9 Steam heating kW 55 Max. electric power steam heating kW 1,9 CONNECTIONS BSP 1" Ø Gas inlet BSP 1" Ø Condensed (steam models) BSP 1/2" Ø Air inlet mm 12 DIMENSIONS / PACKAGING DIMENSIONS Net width / gross width mm 3.670 / 3.830 4.37 Net depth / gross depth mm 1.440 / 1.620 1.44 Net height / gross height mm 2.030 / 1.960 2.03 Net weight / gross weight Kg 1.800 / 2.050 2.05 Volume m³ 10,73 / 12,16 12,7 OTHERS No. Fume outlet mm 120	55,9		·		Max. electric power electric heating		
Steam heating kW 55 Max. electric power steam heating kW 1,9 CONNECTIONS Ø Gas inlet BSP 1" Ø Steam inlet (12 bar max.) BSP 1" Ø Condensed (steam models) BSP 1/2" Ø Air inlet mm 12 DIMENSIONS / PACKAGING DIMENSIONS Net width / gross width mm 3.670 / 3.830 4.37 Net depth / gross depth mm 1.440 / 1.620 1.44 Net height / gross height mm 2.030 / 1.960 2.03 Net weight / gross weight Kg 1.800 / 2.050 2.05 Volume m³ 10,73 / 12,16 12,7 OTHERS No. Fume outlet N° 2 Ø Fume outlet mm 120	0,30 / 86,30	80,	63,30 / 67,40	kW	Gas heating (natural / LPG)		
Max. electric power steam heating kW 1,9 CONNECTIONS BSP 1" Ø Gas inlet BSP 1" Ø Steam inlet (12 bar max.) BSP 1/2" Ø Condensed (steam models) BSP 1/2" Ø Air inlet mm 12 DIMENSIONS / PACKAGING DIMENSIONS Net width / gross width mm 3.670 / 3.830 4.37 Net depth / gross depth mm 1.440 / 1.620 1.44 Net height / gross height mm 2.030 / 1.960 2.03 Net weight / gross weight Kg 1.800 / 2.050 2.05 Volume m³ 10,73 / 12,16 12,7 OTHERS N° 2 Ø Fume outlet mm 120	1,9		1,9	kW	Max. electric power gas heating		
CONNECTIONS Ø Gas inlet BSP 1" Ø Steam inlet (12 bar max.) BSP 1" Ø Condensed (steam models) BSP 1/2" Ø Air inlet mm 12 DIMENSIONS / PACKAGING DIMENSIONS Net width / gross width mm 3.670 / 3.830 4.37 Net depth / gross depth mm 1.440 / 1.620 1.44 Net height / gross height mm 2.030 / 1.960 2.03 Net weight / gross weight Kg 1.800 / 2.050 2.05 Volume m³ 10,73 / 12,16 12,7 OTHERS No. Fume outlet N° 2 Ø Fume outlet mm 120	75		55	kW	Steam heating		
Ø Gas inlet BSP 1" Ø Steam inlet (12 bar max.) BSP 1" Ø Condensed (steam models) BSP 1/2" Ø Air inlet mm 12 DIMENSIONS / PACKAGING DIMENSIONS Net width / gross width mm 3.670 / 3.830 4.37 Net depth / gross depth mm 1.440 / 1.620 1.44 Net height / gross height Mm 2.030 / 1.960 2.03 Net weight / gross weight Kg 1.800 / 2.050 2.05 Volume m³ 10,73 / 12,16 12,7 OTHERS No. Fume outlet N° 2 Ø Fume outlet mm 120	1,9		1,9	kW	Max. electric power steam heating		
Ø Steam inlet (12 bar max.) BSP 1" Ø Condensed (steam models) BSP 1/2" Ø Air inlet mm 12 DIMENSIONS / PACKAGING DIMENSIONS Net width / gross width mm 3.670 / 3.830 4.37 Net depth / gross depth mm 1.440 / 1.620 1.44 Net height / gross height mm 2.030 / 1.960 2.03 Net weight / gross weight Kg 1.800 / 2.050 2.05 Volume m³ 10,73 / 12,16 12,7 OTHERS No. Fume outlet N° 2 Ø Fume outlet mm 120					CONNECTIONS		
Ø Condensed (steam models) BSP 1/2" Ø Air inlet mm 12 DIMENSIONS / PACKAGING DIMENSIONS Net width / gross width mm 3.670 / 3.830 4.37 Net depth / gross depth mm 1.440 / 1.620 1.44 Net height / gross height mm 2.030 / 1.960 2.03 Net weight / gross weight Kg 1.800 / 2.050 2.05 Volume m³ 10,73 / 12,16 12,7 OTHERS No. Fume outlet №° 2 Ø Fume outlet mm 120	1"		1"	BSP	Ø Gas inlet		
Ø Air inlet mm 12 DIMENSIONS / PACKAGING DIMENSIONS Net width / gross width mm 3.670 / 3.830 4.37 Net depth / gross depth mm 1.440 / 1.620 1.44 Net height / gross height mm 2.030 / 1.960 2.03 Net weight / gross weight Kg 1.800 / 2.050 2.05 Volume m³ 10,73 / 12,16 12,7 OTHERS No. Fume outlet N° 2 Ø Fume outlet mm 120	1"		1"	BSP	Ø Steam inlet (12 bar max.)		
DIMENSIONS / PACKAGING DIMENSIONS Net width / gross width mm 3.670 / 3.830 4.37 Net depth / gross depth mm 1.440 / 1.620 1.44 Net height / gross height mm 2.030 / 1.960 2.03 Net weight / gross weight Kg 1.800 / 2.050 2.05 Volume m³ 10,73 / 12,16 12,7 OTHERS No. Fume outlet N° 2 Ø Fume outlet mm 120	1/2"		1/2"	BSP	Ø Condensed (steam models)		
Net width / gross width mm 3.670 / 3.830 4.37 Net depth / gross depth mm 1.440 / 1.620 1.44 Net height / gross height mm 2.030 / 1.960 2.03 Net weight / gross weight Kg 1.800 / 2.050 2.05 Volume m³ 10,73 / 12,16 12,7 OTHERS No. Fume outlet N° 2 Ø Fume outlet mm 120	12		12	mm	Ø Air inlet		
Net depth / gross depth mm 1.440 / 1.620 1.44 Net height / gross height mm 2.030 / 1.960 2.03 Net weight / gross weight Kg 1.800 / 2.050 2.05 Volume m³ 10,73 / 12,16 12,7 OTHERS No. Fume outlet N° 2 Ø Fume outlet mm 120				5	DIMENSIONS / PACKAGING DIMENSIONS		
Net height / gross height mm 2.030 / 1.960 2.03 Net weight / gross weight Kg 1.800 / 2.050 2.05 Volume m³ 10,73 / 12,16 12,7 OTHERS No. Fume outlet N° 2 Ø Fume outlet mm 120	370 / 4.530	4.3	3.670 / 3.830	mm	Net width / gross width		
Net weight / gross weight Kg 1.800 / 2.050 2.05 Volume m³ 10,73 / 12,16 12,7 OTHERS No. Fume outlet N° 2 Ø Fume outlet mm 120	440 / 1.620	1.44	1.440 / 1.620	mm	Net depth / gross depth		
Volume m³ 10,73 / 12,16 12,7 OTHERS No. Fume outlet N° 2 Ø Fume outlet mm 120	030 / 1.960	2.0	2.030 / 1.960	mm	Net height / gross height		
OTHERS No. Fume outlet N° 2 Ø Fume outlet mm 120	050 / 2.350	2.0	1.800 / 2.050	Kg	Net weight / gross weight		
No. Fume outlet № 2 Ø Fume outlet mm 120	2,77 / 14,38	12,	10,73 / 12,16	m ³	Volume		
Ø Fume outlet mm 120					OTHERS		
Ø Fume outlet mm 120	2		2	N°			
	120		120	mm			
	2 x 1.000	2	2 x 1.000	m3/h			
Compressed air consumption (6,5 bar) NI/h 5.000	5.000		5.000	NI/h			
Sound Level dB 70	70		70	dB			

^{*50%} residual moisture, 140gr / m2 of cotton,100% roll utilization







- A. Compressed air inlet
 C. Condensed discharge (steam models)
- E. Electric connection
 F. Fumes extraction
 G. Gas inlet
 V. Steam inlet

	н	1	T	S	Α	С	E	F	G	V
S600-2600	1.800	3.242	186	152	Ø 12	1/2"	5 x 2,5	Ø 120	1"	1"
S600-3300	1.800	3.942	186	152	Ø 12	1/2"	5 x 2,5	Ø 120	1"	1"

