

COMPACT FLATWORK IRONERS SPE - Ø1000

FEATURES

SPE models are the most complete models that dry, iron and fully fold (length and cross) in 1 or 2 lanes. They can be equipped with a stacker as option: 2 models available.

- Roll dimensions: working width 2m60 and 3m30, diameter 1.000 mm.
- 1 or 2 working lanes : one lane for bedsheets and two lanes for tablecloth and small pieces.
- Length fold (1 or 2 folds) and crossfold (up to 3 folds).
- Folding by photocells and compressed air
- Two types of stacker, with possibility to program the number of stacked items. The stacker can be located on either side of the machine.
- Frequency inverter.
- Feeding and ironing by Nomex quality belts.
- Panels in white painted steel.
- Polished steel roll with fingers 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

- Compressed air connexion required: pressure
 6,5 bar
- Two versions for gas heated models:
 - gas with atmospheric burners,
 - gas with radiant burners

25 % gas consumption savings and 25 % more production

OPTIONS

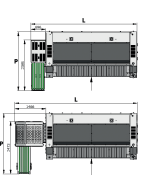
- 1 lane automatic clamp feeder with vacuum table
- Vacuum table
- Rear exit with by-pass
- Small pieces 2 lanes back collector + by-pass
- Small pieces 4 lanes back collector + by-pass
- By-pass
- Double air pressure in length folds for thicker linen
- Linen reject system
- Compact stacker (Roll-off): it can stack up to 5 tablecloth, 10 bedsheets
- Standard side stacker: it can stack up to 10-15 tablecloth, 10 bedsheets
- Different voltage from 400V III + N 50Hz



TECHNICAL DATA	UNIT.	SPE-260/100	SPE-330/100			
GENERAL DATA						
Theorical production humidity*	Kg/h	190-230*	250-290*			
Ø Roll	mm	1.000	1.000			
Working width	mm	2.600	3.300			
Height floor-feeding	mm	1.050	1.050			
Working speed	mt/min	4-18	4-18			
Control type	-	Digital	Digital			
Programmes	Nο	20	20			
Side stacker	Nō	Opt	Opt			
FOLDING						
1 lane- Primary fold	Nō	1-2	1-2			
1 lane- Cross fold	Nō	1-2-3	1-2-3			
2 lanes- Primary fold	Nō	1-2	1-2			
2 lanes- Cross fold	Nō	1-2	1-2			
POWER						
Heating power (electric model)	kW	90	90			
Total electric power (electric model)	kW	93,4	93,4			
Heating power (gas model)	kW	120,90 / 121,30	155,70 / 159,10			
Total electric power (gas model)	kW	3,9	3,9			
Heating power (steam model)	kW	120	150			
Total electric power (steam model)	kW	3,9	3,9			
CONNECTIONS						
Ø Gas inlet	BSP	1"	1"			
Ø Steam inlet	BSP	1-1/4''	1-1/4''			
Ø Condensed (Steam model)	BSP	1"	1"			
Ø Air inlet	mm	12	12			
DIMENSIONS / PACKAGING DIMENSIONS	5					
Width / Width	mm	3.740 / 3.900	4.440 / 4.600			
Depth / Depth	mm	2.290 / 2.300	2.290 / 2.300			
Height / Height	mm	2.480 / 2.290	2.480 / 2.290			
Weight / Weight	Kg	3.960 / 4.410	4.460 / 5.110			
Volume	m3	21,24 / 20,54	25,22 / 24,23			
OTHERS						
No. Fume outlet	Nο	2	2			
Ø Fume outlet	mm	160	160			
Air flow	m3/h	2 x 1.000	2 x 1.000			
Air Consumption (6,5 Bar)	NI/h	21.000	21.000			
Sound Level	dB	70	70			

Compact Stacker (roll-off)

Stacker

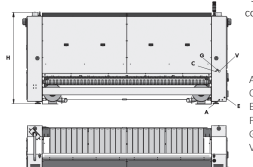


 Compact Stacker
 Stacker

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 SPE-260/100
 4.425
 2.385
 SPE-260/100
 5.105
 2.476

 SPE-330/100
 5.125
 2.385
 SPE-330/100
 5.805
 2.476



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

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

	Н		T	S	А	С	Е	F	G	V	W
SPE-260/100 (mm)	2.247	1.196	1.208	345	Ø 12	1"	5G4	Ø 160	1"	1-1/4"	800
SPE-330/100 (mm)	2.247	1.896	1.208	345	Ø 12	1"	5G4	Ø 160	1"	1-1/4"	800





