

FEATURES

- In a space of just 18 m², it dries and irons, folds and stacks linen.
- Folding types: longitudinal and crosswise.
- Can be operated by a single operator.
- Maximum output up to 290 kg/h.*
- Adjustable ironing speed up to 18 m/min.*
- Maximum temperature: 165°C.
- Automatic ironing speed control.
- Automatic cooling of the ironing roller.
- Available in one or two work lanes.
- Intuitive and programmable 7" touchscreen. Optional mobile arm.
- Fume extraction system with automatic fan cleaning.
- Stackers can be added (optional).
- Customisable with different accessories.

Featured options:

SALIDA LATERAL / Side exit



1 Apilador lat. compacto por palas
Side standard stacker by blades



2 Apilador lat. Roll-Off (por arrastre)
Side stacker Roll-Off

SALIDA POSTERIOR / Rear exit



3 Recogedor post. + bypass (2/4 vías)
Rear collector + bypass (2/4 lanes)



SMARTY
Plegadora prend. pequeñas
Small garment folder

*Maximum production and speed, variable depending on model, configuration and working conditions.



OPTIONS

- Compact side stacker by blades
- Roll-off side stacker
- Vacuum belts to help linen feeding
- Automatic 1 lane clamp feeder (needs option of vacuum feeding belts)
- By pass for rear exit
- Rear exit with 800mm table (it includes bypass)
- Four folding lanes (lengthfolds only)
- High motorised table, side exit (no stacker) H=805 mm
- Low table, side exit (no stacker) H=480 mm
- Rotating arm for the control panel
- 2 lanes rear collector small garments (it needs bypass option)
- 4 lanes rear collector small garments (it needs bypass option)
- Double air pressure for thick linen
- Linen rejection system (dirty or torn)
- Remote service (SPE, SP, S)
- Maritime packaging SPE
- Maritime packaging for compact side stacker by blades
- Maritime packaging for Roll-off side stacker 1
- Maritime packaging for small pieces collector 2 lanes
- Maritime packaging for small pieces collector 4 lanes
- Different voltage from 400V 3~ +N 50 Hz

GENERAL DATA	UNIT.	SPE1000-2-2600
Theoretical production* elec/steam/atm. Gas heating	Kg/h	190-230
Theoretical production* radiant gas burner	Kg/h	228-276
Ø Roll	mm	1.000
Working width	mm	2.600
Height floor-feeding	mm	1.050
Working speed	m/min	4-18
Control type	-	Digital
No. of programs	Nº.	20
FOLDING		
Drying	-	YES
Ironing	-	YES
Longitudinal folding	-	YES
Cross folding	-	YES
Lateral stacking (Roll-Off or compact stacker)	-	OPT
FOLDING		
1 lane - lengthfold	Nº.	1-2
1 lane - crossfold	Nº	1-2-3
2 lanes - lengthfold	Nº	1-2
2 lanes - crossfold	Nº	1-2
POWER		
Electric model - Consumption	A	200
Electric model - Heating power	kW	90
Electric model - Total electrical power	kW	93,4
Steam model - Consumption	Kg/h	200
Steam model - Power (max 12 bar)	kW	120
Steam model - Total electrical power	kW	3,9
Liquefied gas (LPG) model - Consumption	m³/h	4,5
Liquefied gas (LPG) model - Power	kW	121,3
Natural gas (NG) model - Consumption	m³/h	12,8
Natural gas (NG) model - Power	kW	120,9
Gas LPG / NG model - Total electrical power	kW	3,9
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	mm	12
DIMENSIONS		
Net width / gross width	mm	3.740 / 3.900
Net depth / gross depth	mm	2.290 / 2.300
Net height / gross height	mm	2.480 / 2.290
Net weight / gross weight	Kg	3.960 / 4.410
Volume	m³	21,24 / 20,54
OTHERS		
Exhaust outlet	Nº	2
Exhaust outlet Ø	mm	160
Air extraction flow rate	m³/h	2 x 1.400
Air consumption (6.5 bar)	NI/h	21.000
Noise level	dB	<80

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