



Ironer Folder

Ironer with length folds system

PS-100/260 PL

<u>Dimensions*</u>		<u>Machine*</u>		<u>Package*</u>			
Width*	mm	3786	3870	Roll diameter mm	1000		
Depth*	mm	1985	2070	Working width mm	2600		
High*	mm	2180	2380	Maximum production	190-230 Kg/h**		
Weight*	Kg	3350	3800	Ironing speed adjustable from	4-18 mt/min		
Volume*	m ³	16,38	19,07	Smokes extraction built-in system	2x1000 m ³ /h		
				Electrical, steam, natural gas and LPG heating			
				Touch- screen control panel			
				Ironing belts			
				Safety hands bar device			
				Alarm advises on keyboard			
				Fans self-cleaning			
				Ironing/folding chance at the same time on 2 independ			
				Program.logic control (PLC) that allows to fold			
				the linen according to its dimensions and to create 20 working programs			
				Totally personalized folding parameters			

<u>Length folds</u>		<u>Crossfold</u>	
Lanes	Folds	Lanes	Folds
1	1-2	-	-
2	1-2	-	-

Optional (to define at the order)

- √ Vacuum table
- √ Automatic feeder (vacuum table included)
- √ Small items stacker with 2 lines
- √ Small items stacker with 4 lines
- √ By-pass length folds
- √ Supply different than 400V ~3N + T 50Hz
- √ Remote service
- √ Double pressure on length folds
- √ Dirty and ripped linen reject
- √ Rear exit (by-pass included)

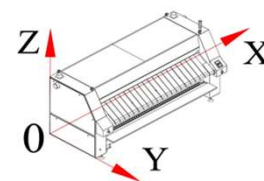
Electrical installation*

Electrical power	Kw	2,6 *
Voltage 400V ~3N + T	A	3,8 *
Voltage 230V ~3 + T	A	6,5 *

Pneumatic installation*

Compressed air needed bar	6,5	9500	NI/h
---------------------------	-----	------	------

<u>Connections</u>	<u>Compressed air</u>	<u>Electricity</u>	<u>Gas/Steam</u>	<u>Exhaust fume</u>	<u>Exhaust (Steam)</u>
Type	Ø 12 mm	5G4-400V	1" / 1 -1/4"	2x120 mm	1"
X mm	150	40	190	186 / 3428	110
Y mm	0	0	0	152	0
Z mm	85	135	750	2160	750



Heating

<u>Natural gas</u>		<u>LPG</u>		<u>Steam (P max 12 bar)</u>		<u>Electrical</u>					
Consumption	m ³ /h	12,80	Consumption	m ³ /h	4,50	Consumption	Kg/h	200	Consumption	A	130
Power	Kw	120,90	Power	Kw	121,30	Power	Kw	120	Power	Kw	90

*) Optional excluded

* *) 50% residual humidity, 140 gr/m² cotton, used roll surface 100% - The technical data can change without advice