



Ironers & Flatwork Ironers

Compact flatwork ironers, Phoenix series

COMPACT FLATWORK IRONER, PSE-60/330/1-2 PL+AP

				•			
DIMENSIONS Length Depth Height Weigth Volumen ELECTRICITY Electric power 230V -1+N 230V - 1II 400V - 1II+N WATER Not used	mm mm Kg m3	Article 4.300,00 2.210,00 2.085,00 3.300,00 19,81 KW	Packed 4.400,00 2.400,00 3.350,00 22,18 63,10 NO NO 55+T - 125 A	PL+AP Roller: Produce Machin High pr You can width o Maximu Clothes It is pos Outer o Control depend of the o Optiona Steel-c Special	Ø 600 mm - Lengt tion: 110 ÷ 140 kg, e prepared to com oduction machine, n work and fold in f 1.500 mm each of um capacity for two soutlet in the front solute to choose th asing made of whi through a micropi ling on the dimens lothes and creatin al vacuum table to al partial by-pass. al clothes rejection pated roll. NOMEX	 /h. nect to a side stacker (not includ, with a primary and cross folder. one or two different lanes, with a pone. o primary and three cross folds. part of the machine. ue stacker's outlet side and direct ite-lacquered steel. rocessor (PLC) that allows foldingions g up to 20 programs. improve and facilitate the incorp system through a push button. X - POLYESTER feeding straps. 	ed). a maximum tion . g automatically
<u>STEAM</u>	<u>STEAM</u> Not used			Safety protector for the hands. Electronic thermostat and probe to adjust the temperature. Incorporated extraction system: 2x1000 m3/h. Necessary compressed air pressure: 7 bar. Compressed air consumption: 21.000 NI/hour. Electric heating system. Heating power: 60 kW. Maximum electrical power: 63,10 kW. Dimensions: 4.300 x 2.210 x 2.085 mm.			
AIR							
Consumption		NI/min	21.000,00				
Pressure		kg/cm2	7				
LEVEL SOUND		(dB)	60,00				
Connections points		x	Y	z	Diameter	Information	
ELECTRICITY		245	0	210			
AIR		4.130	0	210	12 mm		- x
EXHAUST		1.260	560	1.900	120 mm		- 1
EXHAUST		3.040	560	1.900	120 mm		-