



Ironers & Flatwork Ironers

Compact flatwork ironers, Phoenix series

COMPACT FLATWORK IRONER, PSE-60/260/1 PL+AP

| DIMENSIONS Length Depth Height Weigth Volumen ELECTRICITY Electric power 230V -1+N 230V -1H 400V - III 400V - III+N WATER Not used | mm mm Kg m3 | Article 3.555,00 2.210,00 2.085,00 2.850,00 16,38 KW | Packed 3.700,00 2.400,00 2.950,00 18,65 63,10 NO 35+T - 125 A | Roller: Product Machin High pr You car Maximu Clothes It is pos Outer of Control depend of the o Optiona Optiona Steel-ci Special Adjusta Safety Electroi Incorpo Necess Compre Electric Heating Maximu | COMPACT FLATWORK IRONER, PHOENIX SERIES, PSE-60/260/1 PL+AP Roller: Ø 600 mm - Length: 2.600 mm. Production: 75 ÷ 105 kg/h. Machine prepared to connect to a side stacker (not included). High production machine, with a primary and cross folder. You can work and fold in one lane, with a maximum width of 1.500 mm. Maximum capacity for two primary and three cross folds. Clothes outlet in the front part of the machine. It is possible to choose the stacker's outlet side and direction . Outer casing made of white-lacquered steel. Control through a microprocessor (PLC) that allows folding automatically depending on the dimensions of the clothes and creating up to 20 programs. Optional vacuum table to improve and facilitate the incorporated feeding. Optional partial by-pass. Optional clothes rejection system through a push button. Steel-coated roll. NOMEX - POLYESTER feeding straps. Special NOMEX ironing straps. Adjustable ironing speed between: 3 ÷ 18 m/min. 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: 3.555 x 2.210 x 2.085 mm. | | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|------------------------------------------------------------------------|------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|-------|
| <u>STEAM</u> | | Not used | | | | | |
| <u>AIR</u> Consumption Pressure | | NI/min kg/cm2 | 21.000,00 7 | | | | |
| | | | 60,00 | | | | |
| LEVEL SOUND | | (dB) | 60,00 | | | | |
| Connections points | | x | Y | z | Diameter | Information | |
| ELECTRICITY | | 245 | 0 | 210 | | | - |
| AIR | | 3.385 | 0 | 210 | 12 mm | | - x < |
| EXHAUST | | 1.630 | 560 | 1.900 | 120 mm | | - 1 |
| EXHAUST | | 2.295 | 560 | 1.900 | 120 mm | | _ |