Products Rotary Ironers

Key Features

Powerplus: Aluminium heater plates provide outstanding heat distribution and up to four times faster heat-up time than steel heater plates.

Careplus: Adjustable temperature control and roller speed provide optimal textile care.

Flexplus: Return feed operation enables flexible laundry planning.

Volumeplus: High throughput of up to 47kg per hour depending on model.

Ecoplus: Durable needle-felt roller cover for long service life.

Comfortplus: Ergonomic controls with ironing easily carried out by one operator.

	PM 1210	PM 1214	PM 1217
	E		
Design			
Rigid frame, return feed operation	Х	Х	Х
Folding frame with steam facility	-	-	-
Roller specification			
Length [mm]	1000	1400	1660
Diameter [mm]	210	210	250
Rotational speed [I/min]	2 - 5.3	2.7 - 8.6	1.5 - 5
Circumference speed [m/min]	1.3 - 3.5	1.8 - 5.7	1.2 - 3.9
Contact pressure [N/cm2]	0.5	0.5	0.7
Ironing performance			
Throughput*	30 Residual moisture 15%	33 Residual moisture 25%	60 Residual moisture 25%
Heating			
Electric (EL), Gas (G), Steam (D)	EL	EL	EL

* According to DIN 11902 [kg/h]. Sheets fed without gaps; maximum trough temperature 180°C x Standard feature - Feature not available

Products Rotary Ironers

A CONTRACTOR OF	PM 1210	PM 1214	PM 1217
Electrical connection			
3N AC 380-415V 50-60 Hz convertible to	4.55 kW / 3 x 16 A	6.5 kW / 3 x 16 A	11.6 kW / 3 x 25 A
1N AC 220-240 V 50-60 Hz	3.45 kW / 1 x 16 A	-	-
3 AC 440V 60 Hz	4.55 kW / 3 x 16 A	6.5 kW / 3 x 16 A	11.6 kW / 3 x 25 A
Dimensions, weight			
Height [mm]	1032	1032	1110
Width [mm]	1573	1973	2233
Depth [mm]	470	651	651
Net weight [kg]	112	140	189
Floor load			
Maximum floor load in operation	756	1227	2119
Frequency	-	-	-
•••••••••••••••••••••••••••••••••••••••		• • • • • • • • • • • • • • • • • • • •	

* According to DIN 11902 [kg/h]. Sheets fed without gaps; maximum trough temperature 180°C x Standard feature - Feature not available

