



AUTOMATIC ROLLER IRONER WITH ROLLER SPEED CONTROL + VACUUM AND MAXPRESS COATING, Ø 250X1200 MM GI 1225 E AVT ARAMIDIC

Ref: 0912.12.042 Grandimpianti

Automatic basin movement through a patented maintenance-free and self-regulating system.

Aluminium basin treated with deep anodization to guarantee greater heat transmission, durability and energy savings.

Front loader use: The ironer can be installed against a wall.

Height adjustable wooden board and movable pedal to ensure the operator [?] s maximum comfort.

Control panel positioned to be operated with just one finger.

Finger safety band protects the user in case of mishandling and power failure.

Safety thermostat avoids undesirable overheating, with manual reset.

FOX controller - 4 speeds, 4 temperatures, and 4 shell impulse.

AVT = Roller speed control + vacuum + thrust adjustment + Aramidic sheet.

FEATURES	
Dimensions (WDH)	1410x395x1070 mm
Total power	7.45 kW
Heating power	7.2 kW
Vacuum power	0.17 kW
Power supply	380 - 415 V 3 N ~ 50/60Hz
Capacity	37 kg/h (R.H. 10-15%) 32 kg/h (R.H. 20%)
Roller	Ø 250x1200 mm
Speed roller	1.6 - 3.6 m/min
Internal padding	Steel wool
External padding	Aramid
Movement by motor (basin)	Standard

Thrust adjustment (basin)	Yes
Heating surface	0.264 m2
Laundry introduction (Heigh from floor)	980 mm
Exhaust (Diameter)	3[?]
Exhaust (Maximum lenght)	15 m
Exhaust (Air flow)	95 m3/h
Electronic control	FOX
Net weight	94 kg