



GMP 100.20 - **GMP** 120.20

GMP 100.20 **GMP** 120.20

LIGHT FOOTPRINT FOR YOUR FIRST STEPS INTO INDUSTRIAL IRONING





Chromed Chest.



1 Reduced Utilities Costs

The electronic temperature control system, matched with a newly designed heat distribution system, have drastically cut the electric consumption of GMP 100.20 and GMP 120.20, which feature the lightest footprint in the industry.

2 Chromed Steel Chest

Chromed steel has proven to be the best possible choice for ironing: it ensures an excellent resistance to friction and an extreme longevity.

3 Work Comfortably with Automatic Chest Movement

Work comfortably with GMP 100.20 and GMP 120.20!
With just a light pressure on the foot pedal you can start or stop the roller rotation, as well as open or close the chest to better feed your linen.
Chest movement and roller rotation are controlled by an electric motor.

4 Practical Foot Pedal

Stops the roller rotation and leaves your hands free to accommodate the linen in the feeding process.

5 Electronic Temperature Control

The best and most accurate temperature control system available.

Temperature can be freely adjusted by 1°C to perfectly suit the fabric

6 User Friendly Control Panel

type processed.

Large, simple and extremely easy to understand.

7 Aluminium Feeding Table

Feeding your linen has become simpler thanks to the purposely shaped feeding profile.
Aluminium surface can be easily cleaned and will grant the hygiene of your laundry.

8 Low-Cost Maintenance

Simple and reliable construction, matched with the small number of components, will grant the lowest maintenance costs.





GMP 100.20 **GMP** 120.20

TECHNICAL DATA



Roller dimensions 1000 x Ø200 mm 1200 x Ø200 mm Supply tension* V.230/1/50Hz V.400/3N/50Hz V.230/1/50Hz V.400/3N/50Hz Heating power 3,6 kW 4 kW Motor 0,18 kW 0,18 kW Absorption (Amps) V.230/1: 17A V.400/3: 6A V.230/1: 19A V.400/3: 7A Ironing speed 3,4 m/min 3,4 m/min		GMP 100.20	GMP 120.20
V.400/3N/50Hz V.400/3N/50Hz Heating power 3,6 kW 4 kW Motor 0,18 kW 0,18 kW Absorption (Amps) V.230/1: 17A V.230/1: 19A V.400/3: 6A V.400/3: 7A Ironing speed 3,4 m/min 3,4 m/min	Roller dimensions	1000 x Ø200 mm	1200 x Ø200 mm
Motor 0,18 kW 0,18 kW Absorption (Amps) V.230/1: 17A V.400/3: 6A V.400/3: 7A Ironing speed 3,4 m/min 3,4 m/min	Supply tension*		
Absorption (Amps) V.230/1: 17A V.400/3: 6A V.400/3: 7A Ironing speed 3,4 m/min 3,4 m/min	Heating power	3,6 kW	4 kW
V.400/3: 6A V.400/3: 7A Ironing speed 3,4 m/min 3,4 m/min	Motor	0,18 kW	0,18 kW
	Absorption (Amps)		
	Ironing speed	3,4 m/min	3,4 m/min
Hourly production (recommended moisture) 20kg (15%) 25 kg (15%)		O	
Ironer dimensions (wxdxh) 1305x420x933 mm 1505x420x933 mm	Ironer dimensions (wxdxh)	1305x420x933 mm	1505x420x933 mm
Packing dimensions (wxdxh) 1450x550x1120 mm 1650x550x1120 mm	Packing dimensions (wxdxh)	1450x550x1120 mm	1650x550x1120 mm
Weight, gross/net 85,5/74 kg 93/80,5 kg	Weight, gross/net	85,5/74 kg	93/80,5 kg

^{*} DIFFERENT VOLTAGES THAN INDICATED AVAILABLE ON OPTION, PLEASE CONTACT OUR SALES OFFICES