



Roller length (mm): 1000
Roller diameter (mm): 250
Hourly production (Kg/h) 25
Ironing speed (mt/min): 1-10
Ironing pressure (Kg/m²) 214-322

Voltage: 3x400V+N 50Hz

Total power (Kw): 4,7

Machine dimension (LxPxA - mm): 1513X716X1071

Net weight (Kg): 141

Packing dimension (LxPXA - mm): 1512X720X1100

Gross weight (Kg): 168

- Frontal linen entry and exit, the ironer can be installed against a wall.
- Roller cover made with a first lay of steel wool, a padded cover in cotton and a final cover in cotton (on request the final cover may be in NOMEX, which is high temperature resistant).
- Hand safe bar.
- Emergency stop botton.
- No-panic bar on the ironer front side to release immediately the chest in case of black out or emergency (IMESA patent).
- Pedal to start the roller.
- Chest pressure uniform on all the roller length (IMESA patent).
- Chest pressure costant during the time (IMESA patent).
- New IM7 microprocessor: easy and intuitive to be used, it allows to create, label and save up to 30 ironing programs. Information refering to the operation in execution and to the ironer works appear on the big display.
- Temperature and speed electronic control.
- Automatic compensation of the ironing speed in function of the ironing temperature: when the chest temperature decrease because of the linen humidity, the ironing speed is automatically and proportionally decrease in order to assure the optimal mix of the two parameter and the highest ironing quality.
- Ironing pressure eletronic control: the user can fix the optimal ironing pressure for each fabric (IMESA patent)
- Adjustable introducing table.
- Suction (optional)

 $\epsilon$ 



Note: technical data and characteristics may be changed without any pervious notice.

