

AUTOMATIC ROLLER IRONER WITH ELECTRIC HEATING, Ø 400X2500 MM S-250/40 E

Ref: 0912.12.022
Grandimpianti

Specially-processed aluminum basin that ensures long life and energy conservation.

Epoxy-powder coated steel -sheet structure.

The ironing press moreover adapts automatically to roller size and linen thickness, so that ironing quality can be kept constant over time.

Roller supported by bearings.

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

Finger safety band protects the user in case of mismanouver.

Electronic control unit that monitor all machine running parameters and optimizes performance and energy consumption.

Safety thermostat avoids undesirable overheating.

Wide pedal for press movement control.

Manual device for lifting the basin in power down events.

Pedal that stops the roller rotation momentarily in order for the linen to be spread over the feeder.

Basin pressure regulation that optimizes ironing quality in any situation.

Thermal insulation is obtained by -thickness ceramic fiber coating that ensure maximum performance and minimum heat loss, which results in lower running costs and more comfortable working conditions.

Maxpress-system roller coating and nomex felt: best contact between the press and the roller over time.

Flue exhauster that extract the fumes inside the roller

Automatic flue extraction.

Roller speed control.

Version with thermal oil heating, on request



FEATURES

| | |
|----------------------------|------------------|
| Cylinder | Ø 400x2500 |
| Speed cylinder | 1.8 - 4.4 m/min |
| Noise | 50 dB |
| Residual humidity 40 - 45% | 55 kg/h |
| Dimensions (WDH) | 3415x940x1202 mm |
| Weight net | 663 kg |
| Weight gross | 748 kg |
| Cylinder motor | 0.92 kW |
| Inverter | Sim |
| Vacuum motor | 0.18 kW |
| Power supply | 400V/3/50 Hz |
| Heating power | 37.2 kW |
| Motor power | 1.47 kW |
| Energy consumption | 22 kW/h |