AUTOMATIC ROLLER IRONER W HEATING, Ø 400X2500 MM S-250/40 V

Ref: 0912.12.026 Grandimpianti

Specially-processed aluminum basin that e energy conservation.

Epoxy-powder coated steel -sheet structure

The ironing press moreover adapts automa linen thickness, so that ironing quality can b time.

Roller supported by bearings.

Front loader use: the ironer can be installed

Finger safety band protects the user in cas

Electronic control unit that monitor all mach and optimizes performance and energy cor

Safety thermostat avoids undesirable overh

Wide pedal for press movement control.

Manual device for lifting the basin in power

Pedal that stops the roller rotation momental linen to be spread over the feeder.

Basin pressure regulation that optimizes irc situation.

Thermal insulation is obtained by -thicknes that ensure maximum performance and min results in lower running costs and more con conditions.

Maxpress-system roller coating and nomex between the press and the roller over time.

Flue exhauster that extract the fumes inside

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%	85 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
Motor power	1.47 kW
Energy consumption	1 kW/h
Steam consumption	60 - 70 kg/h
Steam pressure	10 - 12 bar
Steam connection	3/4" IN/OUT