



AUTOMATIC ROLLER IRONER WITH ROLLER SPEED CONTROL + VACUUM + NOMEX FABRIC, Ø 300X2000 MM

S-200/30 AV - VAPOR

Ref: 0912.12.036 Magnus

Automatic roller ironers Ø 300 mm

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

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.

Automatic press operation.

V = Roller speed control.

AV = Roller speed control + vacuum + Nomex fabric.

AVL = Roller speed control + vacuum + Nomex fabric and Maxpress coating.

FEATURES	
Dimensions (WDH)	2600x500x1100 mm
Total power	0.48 kW
Steam heating	10 - 12 bar
Power supply	400V/3/50 Hz
Capacity (H.R. 10-15%); (H.R. 20-25%)	52/79 kg/h; 38/55 kg/h
Roller	Ø 300x2000 mm
Speed roller	2 - 4 m/min
Air consumption	200 m3/h
Steam consumption	40 kg/h
Flue outlet	55 mm
Net weight	294 kg