



GAS TUMBLE DRYER WITH WAVY® CONTROL, 14 KG GD350G

Ref: 0911.12.079 Magnus

Drum inversion and second temperature probe, as standard.

Electronic control Wavy®: user interface adaptable to user needs and skills; unlimited possibility to create and customize programs. Possibility to record all working data.

Unlimited programs, to manage manually and optimize consumptions. Times and temperatures automatically managed.

Control of real drum rotation by sensors (aluminum coated drum).

Redundant security: on drum opening, on the inspection filter panel, on the exhaust temperature.

Drum door opening 180°: easy loading and unloading process placing a trolley against the machine.

Easy and quick maintenance: ergonomic position of internal components easy to be reached.

Big air flow.

Extremely silent

Exhaust air filtered by inox filter.

Inox filter, as standard

Thermal insulation: 25 mm ceramic fiber to assure low heating power and low exhaust air temperature.

Self-Service program, as standard.

FEATURES	
Capacity load (1:25); (1:20); (1:18)	14 kg; 17.5 kg; 19.5 kg
Capacity drum	350 I - Ø 740x800 mm
Door	Ø 612 mm
Drum rotation	40
Noise	< 55 dB
Dimensions (WDH)	795x1085x1590 mm

Weight net	225 kg
Weight gross	235 kg
Control - WAVY	Yes
Drum - Power	0.37 kW
Vacuum motor - Power	0.75 kW
Power supply	380 - 415 V 3 N ~ 50/60 Hz
Washing machines - ideal with	GWH135
Heating power - Gas (double stage)	13 - 18 kW
Consumption of evaporation	12 l/h
Electric consumption	0.5 kW/l
Natural gas G20 consumption	1.9 m3/h
LPG gas G31 consumption	0.8 kg/h
Gross weight	225 kg