

## HIGH SPIN WASHING MACHINE, 7.5 KG GWH 80E

## Ref: 0903.12.038 Grandimpianti

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

Drum speed electronically managed (inverter), with control of drum rotation by sensor.

Redundant securities tested by certified laboratory.

Machine frame projected to fix the machine without moving it.

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 .

Patented weighing system to automatically weight the linen and regulate accordingly consumptions.

3 water inlets standard featured: hot, hard cold, soft cold, automatically managed and mixed by Wavy®.

Discharge pipe 3 22 with 90° bend and 3 water loading pipes  $\frac{3}{4}$  Standard featured (Hot water, cold water, soft water).

Self-Service program, as standard.

Optional: Payment system - Electromechanical coin meter, electronic coin meter and central payment system.

Ready for 13 liquid detergent inlets (optional), dispenser with 4 compartments ergonomically placed as standard.

Control card for 1 pump 24Vac or 24Vrac (A104).

Optional A103/A108 also controls the detergent consumption.

The data are related to the 60  $^\circ$  C wash cycle reported on the standard ISO 9398



Capacity drum75 I - Ø 520x350 mmDoorØ 330 mmSpin R.P.M20 - 60 / 1165Spin G Factor400Noise<65 dBDimensions (WDH)795x780x1245 mmWeight net190 kgWeight gross205 kgHeating power - supplied with hot water onlyYesHeating power - electric standard6 kWMotor - power1.14 kWPower supply - standard380 - 415 V 3 N ~ 50/60 HzConsumption - hot water17.81Consumption - electric energy1.563 kW/hConsumption - electric energy1.563 kW/h	Capacity Load, min max. (1:10 / 1:9)	3.75- 7.5 kg / 4.1 - 8.3 kg
Spin R.P.M20 - 60 / 1165Spin G Factor400Noise<65 dB	Capacity drum	75 I - Ø 520x350 mm
Spin G Factor400Noise<65 dB	Door	Ø 330 mm
Noise<65 dBDimensions (WDH)795x780x1245 mmWeight net190 kgWeight gross205 kgHeating power - supplied with hot water onlyYesHeating power - electric standard6 kWMotor - electronic controlYesMotor - power1.14 kWPower supply - standard380 - 415 V 3 N ~ 50/60 HzConsumption - hot water17.81Consumption - warm water37.61Consumption - cold water35 min	Spin R.P.M	20 - 60 / 1165
Dimensions (WDH)795x780x1245 mmWeight net190 kgWeight gross205 kgHeating power - supplied with hot water onlyYesHeating power - electric standard6 kWMotor - electronic controlYesMotor - power1.14 kWPower supply - standard380 - 415 V 3 N ~ 50/60 HzConsumption - hot water17.81Consumption - cold water37.61Consumption - cold water55 min	Spin G Factor	400
Weight net190 kgWeight gross205 kgHeating power - supplied with hot water onlyYesHeating power - electric standard6 kWMotor - electronic controlYesMotor - electronic controlYesMotor - power1.14 kWPower supply - standard380 - 415 V 3 N ~ 50/60 HzConsumption - hot water17.8 lConsumption - cold water37.6 lConsumption - electric energy1.563 kW/hConsumption - cycle length55 min	Noise	<65 dB
Weight gross205 kgHeating power - supplied with hot water onlyYesHeating power - electric standard6 kWMotor - electronic controlYesMotor - power1.14 kWPower supply - standard380 - 415 V 3 N ~ 50/60 HzConsumption - hot water17.8 lConsumption - warm water17.8 lConsumption - cold water37.6 lConsumption - electric energy1.563 kW/hConsumption - cycle length55 min	Dimensions (WDH)	795x780x1245 mm
Heating power - supplied with hot water onlyYesHeating power - electric standard6 kWMotor - electronic controlYesMotor - power1.14 kWPower supply - standard380 - 415 V 3 N ~ 50/60 HzConsumption - hot water17.8 lConsumption - warm water17.8 lConsumption - cold water37.6 lConsumption - electric energy1.563 kW/hConsumption - cycle length55 min	Weight net	190 kg
Heating power - electric standard6 kWMotor - electronic controlYesMotor - power1.14 kWPower supply - standard380 - 415 V 3 N ~ 50/60 HzConsumption - hot water17.8 lConsumption - warm water17.8 lConsumption - cold water37.6 lConsumption - electric energy1.563 kW/hConsumption - cycle length55 min	Weight gross	205 kg
Motor - electronic controlYesMotor - power1.14 kWPower supply - standard380 - 415 V 3 N ~ 50/60 HzConsumption - hot water17.8 lConsumption - warm water17.8 lConsumption - cold water37.6 lConsumption - electric energy1.563 kW/hConsumption - cycle length55 min	Heating power - supplied with hot water only	Yes
Motor - power1.14 kWPower supply - standard380 - 415 V 3 N ~ 50/60 HzConsumption - hot water17.8 IConsumption - warm water17.8 IConsumption - cold water37.6 IConsumption - electric energy1.563 kW/hConsumption - cycle length55 min	Heating power - electric standard	6 kW
Power supply - standard380 - 415 V 3 N ~ 50/60 HzConsumption - hot water17.8 IConsumption - warm water17.8 IConsumption - cold water37.6 IConsumption - electric energy1.563 kW/hConsumption - cycle length55 min	Motor - electronic control	Yes
Consumption - hot water17.8 IConsumption - warm water17.8 IConsumption - cold water37.6 IConsumption - electric energy1.563 kW/hConsumption - cycle length55 min	Motor - power	1.14 kW
Consumption - warm water17.8 IConsumption - cold water37.6 IConsumption - electric energy1.563 kW/hConsumption - cycle length55 min	Power supply - standard	380 - 415 V 3 N ~ 50/60 Hz
Consumption - cold water37.6 IConsumption - electric energy1.563 kW/hConsumption - cycle length55 min	Consumption - hot water	17.81
Consumption - electric energy1.563 kW/hConsumption - cycle length55 min	Consumption - warm water	17.81
Consumption - cycle length 55 min	Consumption - cold water	37.6
	Consumption - electric energy	1.563 kW/h
	Consumption - cycle length	55 min
Control - Wavy Yes	Control - Wavy	Yes
Electric water drain 32	Electric water drain	37
Chemical supply - soap hopper Yes	Chemical supply - soap hopper	Yes
Chemical supply - ready for liquid soap supply Yes	Chemical supply - ready for liquid soap supply	Yes
Packaging dimensions 710x780x1130 mm	Packaging dimensions	710x780x1130 mm
Gross weight 205 kg	Gross weight	205 kg