



## HIGH SPIN WASHING MACHINE, 80 KG WFP 80E

## Ref: 0906.12.004 Grandimpianti

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

Stainless steel body, tub and drum.

Graphic display with almost unlimited possibilities as: freely programmable, multilingual microprocessor.

Extra-large door opening.

Two large drain valves.

Easy access to all parts for maintenance.

The induction motor is controlled by inverter.

 $\label{perforated lifting ribs: more mechanical action, lower water in let.}$ 

Eco washing programs: significantly reduces water and electricity consumption.

Supplied optional: three-phase section circuit-breaker, emergency push-button, water suplly piping, drain pipe.

Other versions and capacity available on request:

80 kg: steam + electric; steam; hot water

100 kg: steam; hot water.

FEATURES	
Dimensions (WDH)	1530x1797x1996 mm
Total power	78.75 kW
Heating power	67.5 kW
Motor power	11.25 kW
Power supply	400V/3/50 Hz
Water consumption (cold, warm, hot)	505   / 252.5   / 252.5   *
Door dimensions	Ø 530 mm
Drum size	Ø 1110x838 mm
Drum volume	807 I
Load capacity (1:10)	80.7 kg
Load capacity (1:9)	89.7 kg
G Factor	350
Drum speed	36 - 750 rpm
Weight	2640 kg