

GH10 - GH10C

HIGH SPIN SPEED WASHNG MACHINES FROM SmallPRO RANGE





HIGH SPIN SPEED WASHNG MACHINES FROM SmallPRO RANGE

Characteristics

- Cushioning springs and shock absorbers: it can be installed in all flooring kind and at each floor
- Electronic out of balance check
- Mechanical balancing system with moving balls
- Front, side and top gray painted
- Inner and outer drums made of stainless steel AISI304
- $\scriptstyle \bullet$ The door opens up to 180 $^{\circ}$ to facilitate loading and unloading process
- Ergonomic control panel
- Heating elements placed on front side of the tub to speed up and facilitate the maintenance
- Standard version with pump drain valve (gravity valve is optional)
- Soap hopper with 4 compartments
- Up to 440G and 1200rpm spin speed that allows to:
 - have less residual moisture
 - minimize the drying costs
- 6 wash programs and in addition the possibility to modify parameters. Regular editing options:
 - A = standard washing cycle
 - B = additional prewash
 - C = additional prewash and rinse
- The selling price while option A, B or C are activated changes accordingly

Options

- Drain valve instead of drain pump
- Various coin meters available on request
- Soap pumps connections for up to 4 signals and 2 pipes connection



PC programming optional

Washing diagrams complete customization. The transfer data is made via infrared communication kit that prevents the access inside the equipment to enable communication.

Audit of working data like performed programs and alarm history, all reported to date and time of the event that are constantly stored.



Models GH

Models di i		GH10	GH10C
Ratio capacity	1:10 / 1/9	9.68 / 10.75	9.68 / 10.75
Drum dimensions	Diameter (mm)	550	550
	Depth (mm)	400	400
	Volume (dm³)	96.8	96.8
Door dimensions	Diameter (mm)	393.7	393.7
Drum sneed / G Factor	rnm	500 ÷ 650 ÷ 1200 / 440may	500 ÷ 650 ÷ 1200 / 440max

Net dimensions and packing

Net dimensions	Width (mm)	683	683
	Depth (mm)	704	704
	Height (mm)	1027	1126
Packing dimensions	Width (mm)	737	737
	Depth (mm)	832	832
	Height (mm)	1276	 1375
	Volume (m³)	0.709	0.843
Net / Gross weight	kg	122 ÷ 132	122 ÷ 132

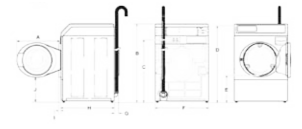
Water consumption

Water supply	kPa (bar)	140 ÷ 830 (1.4 ÷ 8.3)	140 ÷ 830 (1.4 ÷ 8.3)
Water inlet diameter	Inches	3/4"	3/4"
Number of inlets	N°	2	2
Drain	Inches	1" / 2"	1" / 2"
Drain type		Drain with pump / Drain with valve	Drain with pump / Drain with valve
Water consumption*	Hot water (It)	40	40
	Cold water (It)	72	72
	Total (It)	112	112

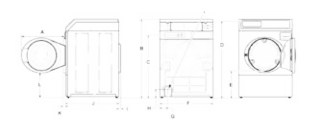
Electric data

Power supply	V / ph / Hz	230-240V 1~50Hz	230-240V 1~50Hz
		230-240V 3~50Hz	230-240V 3~50Hz
		380-415V~3N 50Hz	380-415V~3N 60Hz
Heating power	kW	4.8 ÷ 2.4	4.8 ÷ 2.4
Motor power	kW	0.67	0.67
Total power	kW	5.47 ÷ 3.07	5.47 ÷ 3.07
Fuse	A	10 ÷ 16 ÷ 30	10 ÷ 16 ÷ 30
Noise	dB		 <65

Model with drain pump



Model with drain valve



Provide GFCI (differential switch) Class "B" once the appliance is installed

*The standard ISO9398 provides for the examination of the performance of the machine as a function of a wash cycle composed of a washing phase at 60°C, 3 rinse phases and a final spin at full power, corresponding to a load equal to a nominal capacity with a 1:10 ratio, of towels cotton fabric weighing 420g/m2 with dimensions of 60cm x 90cm.

GH10 - GH10C 201607 rel.0.2 REF. GR00000000B079

The manufacturer declines all responsibility for any inexactitudes contained in this catalogue. The manufacturer reserves the right to bring, without warning, any modifications he might believe necessary, without changing the essential characteristics of the product.

grandimpianti i.l.e - Ali spa via masiere, 211/c - 32037 sospirolo (BL) Italy ph. +39 0437 848 711 - fax +39 0437 879 108 www.grandimpianti.com - info@grandimpianti.com







an Ali Group Company

