

# GH6 HIGH SPIN WASHING MACHINE





## PROFESSIONAL WASHER EXTRACTOR

### Feauters

Durable steel drum and tank

Washing machine with steel drum and tank. Tumble dryer fitted with steel drum. The only material that guarantees durability over time and allows for a professional and intensive use of the equipment.

Floating front with no joint gasket

A solution adopted in all professional appliances. A component that is usually subject to wear, water leaks and ongoing maintenance have been eliminated. It is also easier to load and unload the laundry.

Connection supply for hot and cold water

Like all professional models, also the GH6 washing machines have a double inlet for hot and cold water. A 30% reduction to washing cycle times and running costs.

Technical solutions like the ones featured in industrial appliances

Materials such as steel, four-fold suspensions with shock absorbers, induction motor and inverter technology, 4 anchorage points for the seats of the ball bearings. These are just some of the features these models share with the industrial range.

Cycle length

The focus on energy consumption, both in terms of power absorbed and power installed, has allowed us to optimise the duration of washing cycles. Household dimensions and industrial times, with the option of setting alternative heating powers through a piece of software to meet any kind of need. Built-in self-diagnostics

An additional benefit is the electronic control, which again meets professional requirements. A built-in self-diagnostics system and a system that saves errors and cycles to simplify and reduce technical support costs.



# Industrial performances in household dimensions

It's true! We have encapsulated a technology capable of meeting the needs of a small community or of a self-service launderette in the space of a household appliance.

This is the ideal solution for those requiring professional quality, but who do not have large amounts of laundry to treat: hair salons, spas, sports centres, camping sites, pizzerias and small family-run restaurants, along with small resorts.

For more demanding customers there is the version fitted with a discharge valve, which is even quicker and more reliable.



### Models GH

models arr		GH6	GHV6
Ratio capacity	1:10 / 1/9	6.5 / 7.2	6.5 / 7.2
Drum dimensions	Diameter (mm)	480	480
	Depth (mm)	360	360
	Volume (dm³)	65,1	65.1
Door diameter	Diameter (mm)	300	300
Drum speed / G factor	rpm	50 ÷1400 / 530max	50 ÷1400 / 530max

### Net dimensions and packing

Net dimensions	Width (mm)	595	595
	Depth (mm)	 585	 585
	Height (mm)	850	850
Packing dimensions	Width (mm)	630	630
	Depth (mm)	 655	 655
	Height (mm)	1030	1030
	Volume (m³)	0.42	0.42
Net / Gross weight	kg	73 ÷ 78	73 ÷ 78

### Water consumption

Water supply	kPa (bar)	300 ÷ 500 (3 ÷ 5)	300 ÷ 500 (3 ÷ 5)
Inlet diameter	Inches	3/4	3/4
Water inlets	Number	2	2
Drain	Inches	1	2
Kind of drain		Drain pump	Drain valve (Drain by gravity)
Water consumption*	Hot water (It)	 8	 8
	Cold water (It)	40	40
	Total (lt)	48	48

### Electric data

Electric data			
Power supply	V / ph / Hz	230-240V 1~50/60Hz	230-240V 1~50/60Hz
		230-240V 3~50/60Hz	230-240V 3~50/60Hz
		380-415V~3N 50/60Hz	380-415V~3N 50/60Hz
		440-480V~3 50/60Hz	440-480V~3 50/60Hz
Electric thermal power	kW	3.2	 3.2
Motor power	kW	0.2	0.2
Total electric power	kW	3.4	3.4
Fuse	A	<b>6</b> ÷ 10 ÷ 16	<b>6</b> ÷ 10 ÷ 16
Noise	dB	 <65	 <65

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.

GH6 - GHV6 201607 rel.0.2 REF. GR00000000B012

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

