Utensil washer GS 630

winterhalter

THE LITTLE POWER PACK



MANUFACTURER OF THE YEAR 2015

GS 630 – the smallest utensil washer in the world

Winterhalter offers the ideal solution for washing utensils in small kitchens or where space is tight. The GS 630 is the smallest utensil washer in the world. As a compact under counter, it delivers outstanding washing results for European standard boxes, baking trays, GN containers, serving trays and grease filters. If required, dishes and cutlery can also be washed in the GS 630.

In foodservice, bakeries, butchers' shops and fast food restaurants, the little utensil washer achieves a lot. It works hygienically and economically, whilst saving a lot of time. With numerous innovative solutions, the GS 630 fulfils the highest demands and sets quality benchmarks. It is easy to operate, offers hygiene safety and guarantees perfect washing results even with persistent stains. The ease of care and maintenance completes the performance package of the GS 630.

Whether in foodservice, bakeries, butchers' shops or fastfood restaurants, Winterhalter also offer a variety of racks, water treatments and detergent products to suit the items being washed and the type of soiling.

A perfect wash result and hygienic safety

The wash system consists of top and bottom reversing wash arms, that achieve maximum surface coverage with optimum power. As well as the standard programme, there is also an intensive and a short programme available – these can be selected according to how dirty the wash items are. The quadruple filtration system with Mediamat guarantees hygiene safety.

Operation made easy

Thoughtful functionality the language-neutral, colour-coded single-button operation is the ideal solution for frequentlychanging dishwashing staff. The tried-and-tested PCB WPS offers even more operating-comfort, for example by displaying the current tank and boiler temperatures or the detergent and rinse-aid levels. The detent position of the door is a spacesaving solution for ventilating the interior of the machine at the end of the working day.

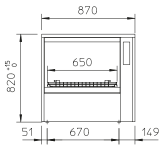
Quality and machine maintenance

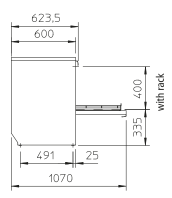
The high quality materials and construction ensure a long service-life. The GS 630 is also accordingly equipped with IPX5 protection against water jets. The automatic self-cleaning programme facilitates machine maintenance and saves on time and costs. The wash arms with non-detachable wash jets can be individually removed for cleaning, as can all components of the wash-water filtration system.



Technical data

		GS 630
Number of programmes		3
Theoretical capacity 1/2/3	[Racks/h]	38/29/12
Water consumption		
Tank capacity	[I]	25
Rinse water consumption per wash cycle*2	[l/rack]	4,4
Temperatures		
Tank temperature	[°C]	60
Rinse temperature	[°C]	85 (65)*1
Rack interior dimensions	[mm]	630 x 465
Electrical information		
Total connection value/fuse protection		Siehe Tabelle unten
Circulating pump (P1)	[kw]	1,5
Tank heating	[kw]	5,3
Boiler heating	[kw]	5,3
Other information		
Max. inlet water temperature	[°C]	60
Required water flow pressure without/with cold water pre-wash		1,0-6,0/2,5-6,0
Splash guard		IPX5
Weight (net/gross)	[kg]	105/120





*1 Optional temperature switching

*2 Non-binding information. The actual need for rinse water can vary depending on the on-site conditions.

All other data on the web and in-app.

Completely turning the feet reduces the machine height by 4 mm.

Electrical data

Voltage	Fuse protection	Total connected load Standard Boiler 10.2 kW/tank 5 kW	Countries
380V-415V/3N~ 50-60Hz	16A	7,1 kW	worldwide
200V/3~ 50-60 Hz	25A	6,6 kW	Japan
380-415V/3N~ 50-60Hz	16A	8,7 kW	Australia
230V/3~50-60Hz	20A	6,6 kW	Belgium