

Model S18

GLASSWASHER WITH DOUBLE SKIN CABINET



Specially designed stainless steel, indented anti-clog wash arm, easily removed for cleaning, without tools • With double tank filters for hygiene and easy maintenance, to protect wash pump and drain pump when installed • Pressed molded baskets guides supports • Double skin cabinet construction reduces energy costs, noise levels (48 dBA) and keeps the wash area ambient temperature, to an absolute minimum • 18 cm wash height • Micro switch door • The new washing pump is designed to guarantee electrical savings but also a higher washing performance • Manual cold rinse push button • Upper wash arm

Technical Characteristics



Glasswasher (Art.-Nr. 200380)		S18	
	(sec.)	Baskets/h	Glasses/h
Electromechanic control panel			
Wash cycle I *	120	30	480
Dimensions (W x D x H)		420 x 470 x 585 mm	
Clear entry height		180 mm	
Basket size		350 x 350 mm	
Wash pump power		0,27 kW	
Tank element / boiler element		1,6 kW / 2,6 kW	
Total power / Voltage		2,87 kW / 230 Volt 1 ~50 Hz	
Water supply temperature / water supply pressure / hardness water		max. 55°C / 200 - 400 kPa / min. 7 max. 12° F **	
Inlet water connection / drain / max. h drain		R ¾" / 1" ¾ / 35 mm	
Wash temperature / Rinse temperature		55°C / 85° C	
Tank capacity / Boiler capacity / Water consumption per cycle		11 l / 2,7 l / 2,4 l	
Pump capacity		137 l/min	
Features and accessories			
Double wash tank filters		●	
Lower wash arm & upper and lower light weight rinse arms		●	
Rinse aid dosing with pipe and filter		●	
Water supply pipe, drain pipe, main power cable		●	
Micro switch door		●	
Double skin cabinet		●	
Manual cold rinse push button (RF)		●	
Rinse booster pump (PR)		○	
Drain pump (PS)		○	
Internal water softener (A) (max. 20° dF)		○	
Detergent dosing (PD)		○	
Salt low warning lamp		○	
Digital control panel (Tronic)		○	
Upper wash arm		●	
Equipment		2 of glasses, 1 teaspoon rack	

* theoretical production with water supply at 50° C

** above 12° F we suggest a water softener

● = standard ○ = on demand



Cod. 901526 x 2



Cod. 900540 x 1