



Model LP109E

POT WASHER WITH DOUBLE SKIN CABINET

Specially designed stainless steel, indented anti-clog wash arms, easily removed for cleaning, without tools • Pressed molded wash tank with radial corners and double filters for hygiene and easy maintenance • Insulated double skin cabinet construction reduces energy costs, noise levels and keeps the wash area ambient temperature, to an absolute minimum • Large 615 x 1150 mm stainless steel mm basket with 820 mm wash height suitable for washing trays, gastronorm containers, bakery trays 600x400 mm, baskets, etc • Rinse booster pump • High efficiency, self draining wash pump for greater hygiene and ultimate washing power

Technical Characteristics



Pot Washer (Art.-Nr. 206703)	LP109E	
	(sec.)	Baskets/h
Electromechanic control panel with temperatures display		
Wash cycle I *	180	20
Wash cycle II *	360	10
Wash cycle III *	540	6
Dimensions (W x D x H closed door / open door)	1335 x 785 x 2.030 / 2.230 mm	
Clear entry height	820 mm	
Basket size	615 x 1150 mm	
Wash pump power	2x2 kW	
Tank element / boiler element * load switching	8 kW / 12 kW	
Total power / Voltage *	16 kW / 400 Volt 3-N-PE 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" / 120 mm	
Wash temperature / Rinse temperature	55°C / 85° C	
Tank capacity / Boiler capacity / Water consumption per cycle	96 l / 12 l / 8 l	
Pump capacity	832 l/min	
Features and accessories		
Auto-self draining wash pump	●	
Double wash tank filters	●	
Pressed molded wash tank with radial corners	●	
Powerful anti-clog wash arms and contra-rotating light weight rinse arms	●	
Door auto-start micro switch	●	
Double skin cabinet	●	
Rinse booster pump (PR)	●	
Digital control panel with display temperatures (Tronic)	○	
Drain pump (PS)	○	
Detergent dosing (PD)	○	
Rinse aid dosing (PB)	○	
Break tank (B)	○	
Steam condenser unit and heat recovery (CVC)	○	
Equipment inox basket with wheels	1 universal	
* theoretical production & power with water supply at 50°C ** above 12° F we suggest a water softener		
● = standard ○ = on demand		