Dolav Washer



The work piece that is placed into the inner part of the machine shall be processed with the following sequence:

- The parts to be cleaned are placed onto the basket inside the machine
- Washing starts after loading
- anti-rust Washing chemical are chosen to avoid rust after washing
- Washing of the parts is made with moving nozzles inside the machine. The max size of the parts is limited with basket size.

Features

- The pumps used are suitable for working of all washing fluids with alkaline characteristics and are entirely stainless.
- There is filtration in the suction line to prevent the pumps and nozzles from clogging and damaging
- All washing, rinsing and test variables can be set from the panel.
- Washing operation is not conducted as long as the machine cover is open.
 Washing starts when the machine is completely closed, thus unwanted dangerous situations are avoided.
- All products used in machine assembly are known brands of their sectors.





Dolav Washer

Machine Sizes (mm)	1750*1850*2000	
Max.Part Higher (mm)	900	
Basket Sizes (mm)	1600	
Max.Loading Weigh (kg)	450	
Tank Capacity (It)	Washing Tank	Min 300
	Rinsing Tank	no
Cleaning Temperature (C)max	90	
Cleaning Time (dak)	Adjustable	
Engine Power kW	Washing Pump	2*4
	Rinsing Pump	No
Heater	Electrical Reistans	
Reistans Power kW	Washing	25 Kw
	Rinsing	No
	Driying	No
Total Power kW	25 Kw	
Voltage Volt-Hz	380-50	

Due to ongoing product improvements, data shown here is subject to change without notice.

Contact Mavitec B.V. for latest specifications.



Galileistraat 32, 1704 SE Heerhugowaard, The Netherlands Tel.: +31 (0)72 574 59 88 - info@mavitec.com - www.mavitec.com