

The cleanliness Technology

Mecanojet 670



APPLICATIONS

- Washing in production cell
- Washing in a rotary basket
- Washing parts in bulk
- Specific parts washing

SPECIFICITIES

- Closed circuit work
- Robust construction in stainless steel
- Reduced size
- Return on investment short
- Low consumption of detergent and energy

**For more informations,
Contact:**

MecanoLav
The cleanliness technology

38 Rue de Flandre
ZAC du Pays de Bray
76270 NEUFCHATEL EN BRAY
Tél (33) 02 35 93 00 78
Fax (33) 02 35 94 14 20
contact@mecanolav.com

Operation

- Parts to be clean are placed in the basket which is slip into the drum.
- Ramps spray detergent and it returns into the tank through filters.
- Hot air drying.
- Stop the machine at the end of the cycle, programmed by a timer.
- Insulation included



Characteristics

		MJ670/1Tank	MJ670/2Tanks
Required dimensions			
Basket (L x W x H)	mm	670x480x300	670x480x300
Utility dimensions	mm	610x430x280	610x430x280
Height loading	mm	950	950
Maximal load	kg	50	50
External dimensions			
Width	mm	2640	2640
Depth	mm	1320	1320
Height	mm	3000	3000
Pump			
Power	kW	15	15
Flow	l/min	450	450
Pressure	bars	8	8
Rinsing Pump			
Power	kW		4
Flow	l/min		450
Pressure	bars		3,4
Tanks			
Capacity	litres	580	2 x 350
Draining diameter	pouces	2	2
Electric heating	kW	24	2 x 12
Electrical summply			
Power	kW	41	45
Voltage	V	400 tri	400 tri
Others characteristics			
Unloaded weight	kg	900	900
Pneumatic draining pump	l/mn	Env. 50	Env. 50
Power rotating motor	kW	0,12	0,12
Steam Extraction	kW	0,37	0,37
Hot air drying	kW	12	12

Options

- Automatic filling
- Oil skimmer
- Steam condenser
- Compressed air blowing
- Cartridge filter
- Proportionnal detergent dispenser
- Draining pump