



Washing machine

Type: Magnus

Magnus submersible washing machines are distinguished by their solid construction that is good for years of cleaning. The immersion coil principle is based on the up and down movement of parts in the liquid, so-called agitation.

An advantage of immersion cleaning is that the te parts are completely absorbed in the liquid hard-to-reach holes will be flushed at all times. If cleaning requires this, the liquid level can also can be broken. The machine types 1001 and higher have an extra stroke length of 200 and 100mm as standard.

Magnus submersible washing machines are becoming the majority applied for hot cleaning, however if the situation so the machine is supplied without heating. Cleaning products with a low flash point can the machine can be used there without expensive extras.



Type	Grid size	Max weight	Tank height
1002C rvs	1000x700	250 KG	1150
1002D rvs	1000x700	450 KG	1150
1500C rvs	1400x700	550 KG	1150
1500 rvs	1400x700	1000 KG	1150
1603 rvs	1500x700	600 KG	1150
1604 rvs	1500x800	550 KG	1150
2003 rvs	2000x700	1000 KG	1150
2004 rvs	2000x800	1000 KG	1150
3001rvs	3000x700	1000 KG	1350
3002rvs	3000x700	1200 KG	1350
3003rvs	3500x700	1200 KG	1350
3004rvs	3500x800	1200 KG	1350

Meer info:
mta-cleaning.com
magnusnederland.nl





Washing machine

Type: Magnus

Why a Magnus washing machine:

- 1) Machine is heavy and robust.
- 2) Sheet metal cabin is 3mm thick stainless steel 304 or 316 customer choice.
- 3) When using heating, it is in a tube that does not come into contact with chemistry.
- 4) Bottom runs obliquely to the drain tap.
- 5) There is standard plateau lid protection (the lid only closes when the plateau is at its lowest level).
- 6) Heating, with a cold bath all 6 elements will turn on, while heating will be done with 3 elements.
- 7) Our main cylinder with which the platform goes up and down is a steel cylinder tube we do not use an aluminum tube as our competitors do.
- 8) Machine is insulated all around with 30mm insulation (except the bottom).
- 9) Walk rollers inside the machine are specially developed and have proven for 20 years that it can withstand chemistry.
- 10) Rear lever made of U-profile that with the type 1001 $U = 50 \times 160 \times 50$
- 11) Lid goes up with a cylinder and closes at 2 bar.
- 12) Machine is operated entirely pneumatically at 6/8 Bar.
- 13) Heating works on 230V 50 Hz (if a heating is chosen).
- 14) Security heating up-level.
- 15) Temperature digitally adjustable from 0 to 130 degrees.



Meer info:
mta-cleaning.com
magnusnederland.nl