Microsansblasters.





MSA	Model	Voltage	Size WxDxH	Kg
23.800	(1) 2 containers	230 V	400 x 420 x 330 mm	18.000
23.801	(2) 3 containers	230 V	400 x 420 x 330 mm	20.000

Ergonomic microsandblaster for the surface treatment of metals, resins and ceramics.

- Anti-humidity systemPrecise sanding
- Pneumatic foot pedals.

Spare parts:

MSA	Item
23.800-T08	Tip, Ø 0.80 cm / For grain 50-100 μ
23.800-T12	Tip, Ø 1.20 cm / For grain 80-180 μ and glass beads
23.800-T15	Tip, Ø 1.50 cm / For grain 150-250 μ
23.808-A	Complete air filter with pressure gauge
23.808-B	Neon lamp
23.808-C	Glass protection, pack 5 pieces
23.808-D	Spare glove
23.808-E	Complete air syringe

Consumables:

MSA			
23.809-050	High purity aluminium oxide, silicium free. Grain 50 μ , bottle of 5 Kg		
23.809-100	High purity aluminium oxide, silicium free. Grain 100 μ , bottle of 5 Kg		
23.809-150	High purity aluminium oxide, silicium free. Grain 150 μ , bottle of 5 Kg		
23.809-200	High purity aluminium oxide, silicium free. Grain 200 μ , bottle of 5 Kg		
23.809-250	High purity aluminium oxide, silicium free. Grain 250 μ , bottle of 5 Kg		
23.809-GB	Glass beads		

It is recommended to use the microsandblasters with the following suction systems.

Suction systems.



MSA	Power	Size WxDxH	Kg
23.810	400-1000 W	330 x 250 x 380 mm	12.000

Portable unit for suction of dust, residues and abrasives. This professional and silent device has an adjustable suction power and is equipped with 4 fabric filters.

- For use with the microsandblasters MSA23.800 and MSA23.801 and the cabinets MSA23.812 and MSA23.813.

Spare parts:

MSA	Item	
23.819-A	Spare motor filter	
23.819-B	Spare filter, 4 pieces	
23.819-C	Air hose, 2 metres	