

Mini permanent aspirator MPA 2.0 MWF

The compact solution for fire services.

- › For vacuuming up and pumping off fluids
- › Very high chemical resistance
- › Integrated switch-off mechanism
- › Modern design



It can't be undone. But it can be professionally eliminated.

Dust-proof and water-proof



IP 68 grounding-contact plug

Perfectly protected



Integrated PRCD circuit breaker

Fire-service compliant



Connection for fire-service hose



Practical



Large coverage range thanks to 6-metre suction hose

Resistant to chemicals



Rugged GRP container

Versatile



Sufficient chassis clearance

Scope of delivery

- › Modern suction system and pump unit
- › 2 high-grade STAINLESS-STEEL suction pipes
- › Crevice nozzle
- › 6-metre suction hose with curved extension pipe
- › 370 mm floor nozzle

Ideal support thanks to integrated **switch-off mechanism** and **sensory water-level detection!**



In operation ...

- › After floods and storms
- › After pipe bursts and fires
- › For fire services, technical relief organisations, etc.



Good reasons:

- › Very high chemical resistance of the GRP as compared with other container materials
- › Ergonomic carrying: Chassis-frame thrust bar is height-matched to the carrying handle on the engine head
- › Compact, modern design
- › Integrated switch-off mechanism
- › Chassis-frame design eases transport
- › Can be compactly accommodated in fire service or rescue vehicle
- › Easily removed engine head makes filter replacement and container cleaning easier



Guaranteed quality:

- › Verifiably tested (inspection seal)
- › Fire rating I
- › Protection class IPX4
- › Compliant with the latest EU directives and standards
- › Latest state of the art

Technical Data

| | |
|-------------------------------------|-----------------------|
| Mains voltage | 230 V |
| Frequency | 1~ 50 Hz |
| Max. performance | 2350 W |
| Power (tot.) | 2000 W |
| Rated power | 1200 W |
| Capacity of the disposal pump | 800 W |
| Container capacity | 60 l |
| Filling quantity (liquid) | 47 l |
| Air volume (max.) | 56 l/s |
| Pump capacity (max.) | 330 l/min |
| Negative pressure (max.) | 23.5 (235) kPa (mbar) |
| Type of protection | IPX4 |
| Protective class | I |
| Suction hose connection (C-DN/C-ID) | 40 mm |
| Length x width x height | 520 x 430 x 840 mm |
| Typical operating weight | 28 kg |
| Max. ambient temperature | + 40 °C |



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