Emergency Pneumatics.



Mini permanent aspirator MPA 2.0 MWF

The compact solution for fire services.

- > For vacuuming up and pumping off fluids
- > Integrated switch-off mechanism

- > Very high chemical resistance
- > Modern design



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

Dust-proof and water-proof



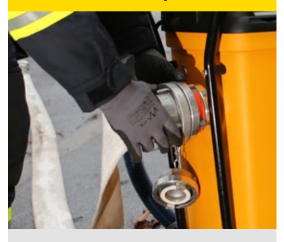
IP 68 grounding-contact plug

Perfectly protected



Integrated PRCD circuit breaker

Fire-service compliant



Connection for fire-service hose



Practical



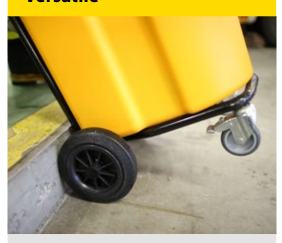
Large coverage range thanks to 6-metre suction hose

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 switchoff 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



Fax: Sales: Int. sales: + 49 (0) 22 52 / 30 08-70 + 49 (0) 22 52 / 30 08-71 + 49 (0) 22 52 / 30 08-90 Purchasing:

vetter.info@idexcorp.com