

Oil Water Debris Aspirator (OWDA)



- For suctioning liquids, debris and granular solids
- Capacity of 100 l (3.5 cu.ft.)
- Lid also fits 200 l (7 cu.ft.) standard rolling hoop drums
- Hazardous liquids can be suctioned directly into drums
- Drums can be securely sealed and transported

www.vetter.de/vetter_emergency/en/Rescue+Products/Oil+and+water+aspirators/Oil+Water+Debris+Aspirator+%28OWDA%29-p-4512.html

The specialist for debris and granulated material

Vetter will not leave you out in the rain. Our high- performance aspirator range was specifically developed for fire services.

As a hazardous materials specialist with many years of practical experience, Vetter is well acquainted with your needs. That is why we manufacture the collection containers of our oil and water aspirators using sturdy glass- fibre-reinforced polyester, thus guaranteeing excellent resistance to chemicals. To ensure your safety, all appliances have spark suppression and are also completely earthed from the suction pipe to the cable.

Technical data

Information to the motor head

- Current consumption: 4,6 Ampere (amps)
- Power consumption: 1000 Watt
- Voltage: 240/50/60 V/ Hz

Product	Art. no.	Suction power air litres / min. / cu.ft. / min.	Suction power water litres / min. / cu.ft. / min.	Negative pressure mm WS / psi	Capacity collection containers litres / cu. ft.	Dimensions (L x W x H) cm / inch	Weight of set, approx. kg / lbs	Förderleistung Pumpe litres / min. / cu.ft. / min.
OWDA	2200000804	3030 107	160 5,7	2392 3,5	100 3,53	86 x Ø 62 34 x Ø 25	30 66,1	-- --

Accessories

- Adapter Suction hose Aspirators incl. Coupling Storz 38
- Suction hose, 6 m, oil resistant, incl. curved connecting pipe
- Suction pipe, stainless steel (2 parts)
- Narrow space nozzle
- Ground nozzle, 370 mm
- Connector to C 52 / 38 mm (optional)
- Plug- in earth leakage circuit breaker IP 54 (optional)



In operation...

- Floods and storms
- Accidents, pipe bursts and fires
- To suction foaming liquids
- To suction binding agents, e.g. after traffic accidents



Good reasons...

- Compared to other types of plastic, GFRP has very good resistance to chemicals
- Sturdy design
- Transparent container (makes liquid level visible)
- Container can easily be replaced



Guaranteed quality:

- Verifiably tested (inspection seal)
- Aspirator: Protection class IP 44 (splash- proof)
- Protective plug IP 68 (pressure water- proof)

Please contact us directly should you have any further questions concerning this product.

Sales Germany
Phone.: +49 (0) 22 52 / 30 08-50
Fax: +49 (0) 22 52 / 30 08-70
E- Mail: vetter.info@idexcorp.com

Sales international
Phone.: +49 (0) 22 52 / 30 08-60
Fax: +49 (0) 22 52 / 30 08-71
E- Mail: vetter.info@idexcorp.com

Or find the nearest dealer under:
[www.vetter.de/ support/ haendler](http://www.vetter.de/support/haendler)
