

Industrial dust extractor RONDA 300/500

- Removes dust, liquids and slurry
- Can be used for dry and wet dust extraction without a change of filter



Ronda 500 wet dust extractor

Robust industrial dust extractor with powerful suction for cleaning construction sites. 2 models: with a reusable filter sack or a disposable filter bag. Use the model with the disposable filter bag to remove and dispose of solid matter separately from any liquid.

The more reasonably priced variant, the reusable filter sack, is used when dry dust is often removed. Simply shake it out to clean it. Just remove the filter sack for wet dust extraction.



Reusable filter sack



Disposable filter bag



Ronda 300 Construction site dust extractor

Easy-to-handle, small wet dust extractor that does not mind the odd bit of dry dust extraction.

The disposable filter bag can remain in the machine regardless of whether dust extraction is wet or dry. It is disposed of completely with the slurry.

The filter is not required for completely wet dust extraction when separate disposal of solids and fluids is unnecessary.

Technical data

	RONDA 300	RONDA 500
Motor	bypass motor	bypass motor
Voltage	230 V/50 Hz~	230 V/50 Hz~
Power	1200 Watt	2400 Watt
Suction power	353 Watt	706 Watt
Max. air flow	60 l/sec	120 l/sec
Capacity	25 l	30 l
Height	79 cm	92 cm
Weight	12 kg	20 kg

www.frueh-maschinen.de

Erwin Früh GmbH

Machines and accessories for professional floor treatment and sub-floor preparation

Vorstadtstrasse 61 - 67, D-73614 Schorndorf info@frueh-maschinen.de

Phone +49 7181 92 97 32, Fax +49 7181 92 97 33 www.frueh-maschinen.de

