

# Industrial dust extractor RONDA

## for the finest dust particles

RONDA 3000



Robust, easy-to-use industrial dust extractor in various sizes and capacities for dry dust extraction. With a unique filter system.

- Teflon-coated tube filter
- Additional external cleaning possible thanks to pressure compensation valve
- BIA-tested HEPA filter, dust class H-approved
- Low noise level

■ Collection system both environmentally and user-friendly. Emptied from underneath.

ALMOST  
DUST  
FREE

RONDA 200



RONDA 1200



Further models  
on request

Exclusive to FRÜH:  
metal air duct  
dust collector with metal casters  
RONDA 200: with filter safety bar

# Facts and data RONDA - Industrial dust extractor

## Technical data

	Ronda 200	Ronda 1200	Ronda 2000	Ronda 3000
Power	1050 Watt	1200 Watt	2 x 1200 Watt	3 x 1000 Watt
Voltage	230 V / 50 Hz ≈	230 V / 50 Hz ≈	230 V / 50 Hz ≈	230 V / 50 Hz ≈
Max. air volume	60 l/sec	60 l/sec	120 l/sec	159 l/sec
Max. suction power	385 Watt	385 Watt	706 Watt	795 Watt
Collection capacity	16 l	22 l	43 l	43 l
Height	78 cm	114 cm	130 cm	130 cm
Weight	15 kg	30 kg	48 kg	53 kg
Start/stop function	yes	yes	---	---
Class H-approved	yes	yes	yes	yes
Trolley frame	---	yes	yes	yes
Static electricity dissipation	---	yes	yes	yes

### The unique RONDA filter system

The large Teflon-coated tube filter acts as a pre-filter and guarantees a constant high flow of air. It is self-cleansing during operation as the filter tubes are moved automatically by the springs on which they are mounted. Optimum cleansing of the filter surface is ensured further by the standard pressure compensation valve which is operated manually when the dust extractor is running.

The HEPA filter, suitable for the finest dust, is BIA tested and dust class H-approved.

The practical collection system collects dust straight into an easy-to-access container. As a result expensive filter bags/collection bags are thus superfluous (except for dusts hazardous to health) and dust can be transported for disposal in containers equipped with metal casters.

Teflon-coated tube filter



### Standard equipment

- Pressure compensation valve for cleaning the filter manually
- Long-term dust filter protection
- Gas-pressurised spring for trolley frame
- Dust collection in a plastic bag and/or container possible
- Teflon-coated tube filter
- Vacuum gauge displaying filter status
- DOP/BIA tested HEPA filter

### Standard accessories

- Anti-static plastic hose with coupling
- Metal extraction tube with plastic adapter
- Crevice nozzle
- Dusting brush
- Floor nozzle with rubber-bladed brush and rollers



Erwin Früh GmbH  
Machines and accessories for professional floor treatment and sub-floor preparation

Vorstadtstrasse 61 - 67, D-73614 Schorndorf  
Fon +49 7181 92 97 32, Fax +49 7181 92 97 33

info@frueh-maschinen.de  
www.frueh-maschinen.de