RONDA[®] Vacuum Cleaner



TECHNICAL DATA

Blow through motor	1200	W
PMAx./PNom.	1200/1150	W
Voltage	230	V
Power outlet, max.	-	W
Data of the installed motor:		
- Vacuum, max. (per motor)	2450	mmWC
	24	kPa
- Air flow, max. (per motor)	58	l/sec.
	209	m³/h.
- Air flow, max. (measured)*	36	l/sec.
	130	m³/h.
Noise level (ISO 11201)	<70	dB(A)
Collection capacity (bag/container)	-/30	1
Pre-filter	0,34	m ²
HEPA-filter	-	m ²
Height	1000	mm
Width	575	mm
Length/depth	590	mm
Weight without accessories	35	kg
Container coupling	ø 50	mm
Length of supply cable	8	m
Collection capacity, liquid, max.	30	I
Lifting height, pump	9	m
Amount of water, pump	300	l/min
Discharge pipe stub	5/4	inch
*D-4f the commence of a man with 1 and 20 mmm ha		

Model 350

80.26.2520

RONDA® 350 is a compact and very robust vacuum cleaner with built-in pump for continuous operation and pumping out of the liquid collected. The machine is suitable for vacuuming large guantities of both clean water and dirty water with a small content of solid particles. The machine is ideal for damage restoration, in the construction industry, and for vacuuming of cooling water from diamond drilling/cutting tasks.

RONDA® 350 filters the liquid trough the filter sack, and particles larger than 1.0 mm are retained, while the remnant is pumped on. The filter sack can be emptied and reused. Furthermore, the machine is equipped with a washable polyester filter that protects the motor top and the working environment in case fine, dry dust that is not mixed with liquid is vacuumed.*

When vacuuming dirty water from concrete processing or from damage restoration, foam will often be created inside the container. RONDA[®] 350 is equipped with a newly developed float valve construction allowing the volume of foam to take up to half of the container capacity, without any risk of the foam spreading into filter and motor.

* RONDA® 350 is not suitable for vacuuming fine dust. For that purpose, we recommend a RONDA® class H vacuum cleaner.

- Heavy-duty oil-cooled submersible pump
- Thermo protection of pump •
- Continuous vacuuming of liquids (max. 130 l/min.) •
- Washable polyester filter class M •
- Handy, compact and easy to maneuver •
- Strong trolley frame •
- Powerful suction motor •
- Low noise level
- Retains even fine particles •
- Integrated tube holding device



*Data of the vacuum cleaner with 4 m 38 mm hose

RONDA® En Viro-VAC

14 Devonshire Road Leicester LE4 0BF

Tel +44 (0)116 251 1154 Fax +44 (0)116 262 1355

info@enviro-vac.co.uk www.enviro-vac.co.uk

RONDA[®] Vacuum Cleaner



Model 350

STANDARD ACCESSORIES:

40 mm professional's set 80.33.40		
1	Plastic hose, ø 38 mm - 4 m	84.54.3809
2	Complete tube with bend	80.52.2160
3	Crevice nozzle	80.34.4000
4	Round brush	80.34.4001
5	Uphostery nozzle	80.34.3604
6	Plastic adapter	80.34.4002
7	All-purpose floor nozzle V-370	84.38.3621

STANDARD FILTERS:

1	Filter sack with bottom rail	84.67.4029
2	Polyester filter, class M	84.67.5011

OPTIONAL EXTRAS:

Discharge hose, flat, can be rolled up, ø 32 mm	84.54.0044
(please specify required length in metres)	
 5/4 GEKA coupling with swivel joint and 	
screw connection	85.95.4700
 5/4 GEKA coupling with swivel joint 	
(for connection of 2 hoses)	
• Clamp	83.97.4761
Synthetic collection bag for fluids	82.64.0056

Last edited: 17/01/23

RONDA® En:Viro-VAC