RONDA[®] Vacuum Cleaner



TECNICAL DATA

Blow through Motor	3x1100	W
Voltage*	110/230	V
Max. A	30/14,7	А
Power outlet, max.	-	W
Data of the installed motor:		
- Vacuum, max. (per motor)	2550	mmWC
	25	kPa
- Air flow, max.**	75	I/Sec.
	194	m³/h
- Air flow, max.*** (per motor)	54,5	I/Sec.
	196,2	m³/h
Noise level (ISO 11201)	<70	dB(A)
Collection capacity (bag/container)	25/35	1
Pre-filter	1,1	m ²
HEPA-filter	2,2	m ²
Height	1120	mm
Width without nozzle	670	mm
Length/depth without nozzle	770	mm
Weight without accessories	41	kg
Container coupling	Ø 50	mm
Length of cord	15	m

Model 2600H (3300 W)

(230V) 82.16.3097 (110V) 82.16.3094

The RONDA® 2600H Green Tech is a highly effective dry dust vacuum cleaner for large areas such as warehousing facilities, production facilities, sports centers etc.

The RONDA® 2600H is equipped with a 750 mm high-capacity front floor nozzle, which can be easily lifted from the floor by pulling the handle near the steering grip. This is very practical when passing over door steps or similar obstacles, or if you need to vacuum larger pieces of dirt which would otherwise be pushed in front of the floor nozzle. The three powerful 1100 W suction motors ensure high suction capacity, and the dissipation of static electricity is the guarantee of a good working environment.

RONDA[®] 2600H is equipped with a Teflon-coated multi-tube filter with a surface of 1,1 m². The filter is mounted on springs and has a self-cleaning effect during operation. The machine is also equipped with a HEPA-filter (BIA Dust Class H) which holds back 99.995% of all particles larger than 0.3 μ m.

The external filter cleaning by means of the pressure compensation valve will ensure efficient cleaning of the multi-tube filter without having to dismantle the vacuum cleaner.

Quick and easy emptying from the bottom of the machine.

RONDA[®] 2600H is also available without the front floor nozzle, if you just want an efficient vacuum cleaner that can be emptied from the bottom.

- High collection capacity
- Teflon-coated multi-tube filter
- Continuous filter cleaning during operation
- · Robust trolley frame
- Smooth-running drive wheels
- Low noise level
- Static electricity dissipation
- · High-capacity floor attachment
- · External filter cleaning with pressure compensation valve
- HEPA-filter (BIA dust class H)
- Long cord large operation radius
- Emptying from the bottom



* Also available as 380V (3300W) machine, see page 2 ** Measured, vacuum cleaner with 0.5 m ø 50 mm hose *** Data sheet values

RONDA® Entrino-VAC





Model 2600H

STANDARD ACCESSORIES:

40	mm professional's set (antistatic)	. 80.43.4025
1	Plastic hose, antistatic, ø 38 mm, 4 m	. 84.74.3806
2	Complete tube with bend	. 80.52.2160
3	Crevice nozzle	. 80.34.4000
4	Round brush	. 80.34.4001
5	All-purpose floor nozzle B-370	. 84.38.3620
	Floor nozzle complete w. handle and fitting	
	Container insert for collection in plastic bag	
	(incl. 2 plastic bags)	. 84.64.9987

1	Multi-tube filter	84.67.1114
2	HEPA-filter	84.67.5037
•	Plastic bags 600x1000x0.1mm (25 pcs.)	84.64.9990





 RONDA[®] 2600H - 3300 W / 230V 	
without front floor nozzle	82.16.3091
• RONDA® 2600H - 3300 W / 380V version	82.16.3083
2 Front attached floor nozzle RN75/2	80.31.0008
3 Tube holder complete	84.31.0028

For 110V machine variants, please contact RONDA ENVIRO-VAC.

Last edited: 12/08/22

RONDA® Entrino-VAC

14 Devonshire Road Tel +44 (0)116 251 1154 Leicester LE4 0BF Fax +44 (0)116 262 1355

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