

Wetrok Portavac: flexibility meets ergonomic design

- Excellent vacuuming performance* and an extensive range
- Four-stage filtration using HEPA 13 filter
- Worn comfortably like a backpack (patented shoulder strap)
- Extremely robust thanks to shock-absorbing rubber reinforcement
- Compact and lightweight (5.5 kg)

*Maximum power consumption 900 W as per EU666/2013

Portavac	Basic	Comfort
Article Number CH	40490	40495
Article Number INT	40491	40496

Basic Version

4-stage filter system	•	•
HEPA 13 Filter	•	•
Rubber bumper	•	•
Portavac suction hose	•	•
50 cm tube, 2 pcs.	•	
Telescopic tube		•
Nozzle with rolls 30	•	•
Basic Combination nozzle	•	
Combination nozzle 50		•
Joint nozzle		•
Upholstery nozzle		•
Power cable 15 m	•	•
Paper filter bag	•	•

Technical data

Storage capacity	6 l
Weight	5.5 kg
Total height	46 cm
Total length	18 cm
Total width	26 cm
Vacuum	277 mbar
Airflow rate	54 l
Suction turbine output	900 W
Rated voltage	230 V
Frequency	50-60 Hz
Sound pressure level	65 dB(A)
Power cable length	15 m
Energy class	B

Tubes and hoses

41636	Tube M/D 50	1 pc.
41637	Telescopic suction tube M/D	1 pc.
41635	Extension tube M/D 25 cm	1 pc.
43444	Portavac suction hose complete	1 pc.
43421	Portavac suction hose antistatic complete	1 pc.

Nozzles

41600	Combination nozzle 30	1 pc.
41601	Combination nozzle 50	1 pc.
41602	Basic Combination nozzle	1 pc.
41604	Nozzle with rolls 30	1 pc.
41605	Nozzle with rolls 36	1 pc.
41612	Turbo nozzle M/D	1 pc.
41616	Joint nozzle M/D	1 pc.
41617	Upholstery nozzle M/D	1 pc.
41618	Brush nozzle M/D	1 pc.
41619	Radiator nozzle M/D	1 pc.
41620	Universal brush nozzle M/D	1 pc.
41625	Nozzle set 35	1 pc.

Connectors

41630	Connector 35/37	1 pc.
41631	Connector 37/35	1 pc.
41633	Connector 35/32	1 pc.

Filter bags

43423	Portavac paper filter bag	10 pcs.
-------	---------------------------	---------

Filter

43424	Pre-filter bag	1 pc.
43425	Portavac dome filter complete incl. 10 filters	1 pc.
43426	Filter foam for 43425	1 pc.
43431	HEPA13 Portavac exhaust air filter	2 pcs.

Consumables

42032	Scented platelets	6 pcs.
-------	-------------------	--------

© Copyright by Wetrok AG, April 2018



Wetrok Portavac
A backpack-type vacuum cleaner
with sophisticated features

www.wetrok.com

Wetrok AG Steinackerstrasse 62, 8302 Kloten, Switzerland, Tel. +41 43 255 51 51, Fax +41 43 255 53 79

Wetrok Austria GmbH Deutschstrasse 19, 1230 Vienna, Austria, Tel. 0800 20 48 68, Fax 0800 20 48 78

Wetrok GmbH Maybachstrasse 35, 51381 Leverkusen, Germany, Tel. +49 2171 398-0, Fax +49 2171 398-100

Wetrok Polska S.A. ul. Łączny 4, 02-820 Warsaw, Poland, Tel. +48 22 331 20 50, Fax +48 22 331 20 60

Wetrok AB Bergkällavägen 32, 192 79 Sollentuna, Sweden, Tel. +46 8 444 34 00, Fax +46 8 444 34 01

wetrok[®]

wetrok[®]

Wetrok Portavac: Ergonomic work made easy

Smaller and tighter areas such as stairs, lifts and rooms filled with furniture require a great deal of skill when cleaning. The Portavac offers the best possible support in these situations. This backpack-type vacuum cleaner is optimally designed for the user, resulting in excellent ergonomic benefits. It helps cleaning personnel achieve optimal dust-free cleaning results when cleaning, while reducing physical strain to a minimum thanks to its superior wearing comfort.

Power

High vacuuming performance and a long cable: Increased efficiency for everyday use

Anyone who wants to vacuum a larger area in a short amount of time will love the Portavac. The combination of high vacuuming performance and a 15-metre cable facilitates rapid progress, while the suction nozzles are developed in accordance with the latest EU energy regulations. All these modern features have one common aim: high area performance.

Durability

Housing made from high-quality materials: for many years of use

The three metal clamps sealing the plastic lid are capable of withstanding a lot of stress. At the same time, they have been kept as small as possible to minimise weight.

Shock-absorbing rubber reinforcement: minimising impact with a soft landing

Vacuum cleaners are subjected to a lot of stress during everyday use. Backpack-type vacuum cleaners in particular are often simply dumped on the ground when they are taken off. The Portavac is well protected against impact: a multi-layered rubber reinforcement on the lower outer surface offers protection and cushions any impacts.



HEPA filter

HEPA 13 filter: for hygienic cleanliness

The integrated HEPA 13 filter reliably prevents dust, bacteria and pollen from passing through. The Portavac is even suitable for hygiene-sensitive buildings.

Ergonomics

One-of-a-kind rotating feature for the shoulder strap: a better feel for the wearer

A highly valuable feature that's not noticeable at first glance: the one-of-a-kind rotating knob that connects the shoulder strap to the vacuum cleaner. Like a seesaw, it constantly balances the position of the shoulder strap. This ensures that the vacuum cleaner remains perfectly positioned against the back no matter how the wearer moves.

Ergonomically optimised carrying strap: for wearer comfort

The patented carrying strap has a number of clever features. Individually adjustable straps at shoulder and hip height ensure that the vacuum cleaner's position can be adjusted to fit the body. Sweaty straps are also a thing of the past thanks to the breathable material and a special recess on the back.

On/off switch directly on the carrying strap: designed for fast reactions

The on/off switch directly integrated into the carrying strap makes operation easier than ever before. No need to bend or stretch—a single reach of the hand is all it takes to turn off the vacuum cleaner.

Compact and lightweight: for improved mobility

Thanks to a slim triangular design, the wearer can move about nimbly and energetically during daily work. Unrestricted mobility is guaranteed.

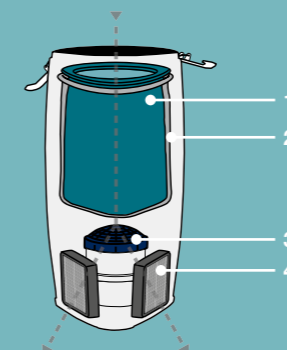


Extremely hygienic: how the 4-stage filter system works

The air around us contains not only dust but also pollen and bacteria. These invisible particles spread extremely quickly and can trigger allergic reactions. Here is where the exclusive 4-stage filter system comes in: It removes these microscopically small particles and prevents pollutants from getting back into the air. This is made possible by multi-

stage filtering. The HEPA 13 filter filters out 99.97% of $\geq 0.3\mu$ particles. The total filter area of all four filter stages is 6,800 cm^2 . The system has been tested and verified in accordance with the ASTM 3150 standard.

Airflow
direction



- 1 Paper filter bag micro filter
- 2 Pre-filter bag fleece filter
- 3 Motor protection filter Foam with protective cap
- 4 2 exhaust air filters HEPA 13