





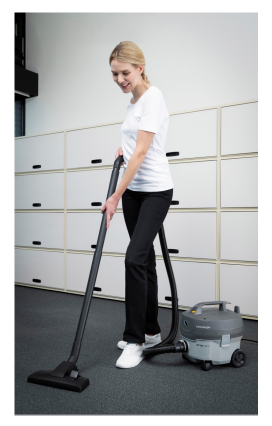
MAKING GOOD THINGS EVEN BETTER!

We have fundamentally revised our current JETVAC model and now offer you several VERMOP vacuum cleaners of our generation SD:

- Our premium model JETVAC SD 12 D with the digital connection to our software solution VERMOP ONe
- Our powerful all-rounder JETVAC SD 12
- And our price-performance champion JETVAC SD 7

All JETVAC SD models are powerful vacuum cleaners and are suitable for the daily maintenance of floor cleaning. Our JETVAC SD models fit perfectly into the EQUIPE cleaning trolleys, so that you always have your vacuum cleaner at hand – a big plus of professional cleaning.





The JETVAC generation SD meets all requirements of modern and efficient vacuum cleaners for the professional cleaning. With a sound pressure level of 60 to max. 63 dB(A) they are perfect for daily cleaning, even at the business hours. The power cables offer enormous visibility and thus safety. Also the cleaning performance is very impressive: with a negative pressure of 22 - 23.5 kPa and an air flow rate from 40 up to 43 l/second, first class cleaning results are guaranteed. With the special high-performance HEPA 13 filter, which filters 99.95% of all the smallest particles, it can also be used in the Health-care area.

Note: Our JETVAC SD models are already equipped to a high standard. Other accessories, such as fleece dust bags, hard floor nozzles, etc, can be found on our homepage. Simply scan the QR code on the back of this brochure!

JETVAC SD 12 D

The JETVAC SD 12 D is our premium model of the JETVAC Generation SD.

This efficient SD 12 vacuum already includes a HEPA 13 filter and is compatible with our VERMOP Software solution for intelligent cleaning. The JET-VAC SD 12 D does not stand out characterized only by its excellent suction power, but also broadcasts - thanks to digital networking - the movement data in real time to an existing VERMOP ONe Infotainer. The data thus gives information about all procedures in the cleaning process and can be conveniently viewed and analysed in the web portal. This not only optimizes the cleaning processes, but also offers security through a perfect process documentation.



AREAS OF APPLICATION

- Ideal for maintenance cleaning of textile floor coverings
- Suitable for dry pre-cleaning of hard floors
- Possible applications in offices, hospitals, hotels, restaurants, shops, etc.
- Ideal for digital networking via our VERMOP ONe software solution

YOUR ADVANTAGES

- Digital operational documentation
- __ Includes a HEPA 13 filter
- Permanently high suction power due to optimised airflow
- Ergonomic power button
- __ Integrated cable storage
- Low noise level: 62 dB(A)

STANDARD EQUIPMENT

- __ Filter basket
- __ Motor protection filter
- Fleece dust bags (1 piece)
- __ Combination floor nozzle
- Crevice nozzle, upholstery nozzle and suction brush
- __ Telescopic suction tube

- __ Digital networking
- __ HEPA 13 filter
- Manifold with false air slide
- _ 2 m suction hose
- __ 12 m power cable

TECHNICAL DATA

- __ Dimensions (LxBxH)
 410 x 315 x 340 mm
- __ Voltage 220-240 V
- Sound pressure level
 - max. 62 dB(A)
- __ Container volume
- Weight (without accessories)6.4 kg

- __ Capacity **700 W**
- __ Frequency 50-60 Hz
- __ Negative pressure max. 22 kPa
- __ Air volume max. 43 l/sec

JETVAC SD 12

The JETVAC SD 12 is the powerful all-rounder of our JETVAC Generation SD.

It is versatile, robust, offers excellent suction power and picks-up up to 12 liters of dirt and dust in its container. A fleece dust bag and the accessory set (consisting of a crevice and upholstery nozzle and a suction brush) are included as standard. The same applies to the main filter basket, which also enables operation without a filter bag thanks to its optimum dust separation. The JETVAC SD 12 is optionally available with a HEPA 13 filter and as a JETVAC SD 12 D also networked with our VERMOP ONe software solution.

With 700 watts of input power and a 6-fold filter system, our JETVAC SD 12 generates a vacuum of 22 kPa and ensures consistently excellent suction power even with a well-filled dust bag. Two rubber wheels and two castors ensure smooth running and enormous manoeuvrability. The low center of gravity of the vacuum cleaner also makes it very stable.



AREAS OF APPLICATION

- _ Ideal for maintenance cleaning of all textile floor coverings
- Suitable for dry pre-cleaning of hard floors
- Possible applications in offices, hospitals, hotels, restaurants, shops, etc.

YOUR ADVANTAGES

- __ Integrated cable storage
- Permanently high suction power due to optimised airflow
- Low noise level: 62 dB(A)
- Ergonomic power button
- Comprehensive standard equipment

STANDARD EQUIPMENT

- __ Filter basket
- __ Motor protection filter
- Fleece dust bags (1 piece)
- Combination floor nozzle
- Crevice nozzle, upholstery nozzle and suction brush
- __ Telescopic suction tube

- Manifold with false air slide
- __ 2 m suction hose
- _ 12 m power cable

TECHNICAL DATA

- __ Dimensions (LxBxH)
 410 x 315 x 340 mm
- __ Voltage 220-240 V
- __ Sound pressure level max. 62 dB(A)
- __ Container volume 12 I
- Weight (without accessories)6.4 kg

- __ Capacity **700 W**
- __ Frequency 50-60 Hz
- __ Negative pressure max. 22 kPa
- _ Air volume max. 43 l/sec

JETVAC SD 7

The JETVAC SD 7 is the affordable entry-level model of the JETVAC generation SD and offers an excellent price-value ratio.

At just 3.5 kg, this vacuum cleaner is a lightweight. The container volume is 7 liters. A fleece dust bag is included as standard. The same applies to the main filter basket, which, thanks to its optimal dust separation, also allows operation without a filter bag.

With an input power of 850 watts, the compact vacuum cleaner generates an impressive vacuum of 23 kPa and still works quietly at 63 dB(A). Two fixed and two swivel castors ensure good tracking properties. A peripheral edge on the impact-resistant container also protects the inventory.



AREAS OF APPLICATION

- __ Ideal for maintenance cleaning of short-pile carpets
- Suitable for dry pre-cleaning of hard floors
- Possible applications in offices, shops, small workshops, etc.

YOUR ADVANTAGES

- Very low dead weight (3.5 kg)
- _ Permanently high suction power due to optimised airflow
- Low noise level: 63 dB(A)
- Excellent value for money
- Extensive range of accessories

STANDARD EQUIPMENT

- Filter basket
- Motor protection filter
- Fleece dust bags (1 piece)
- Combination floor nozzle
- plastic suction hose (2 parts)
- __ 2 m suction hose
- __ 7.5 m power cable

TECHNICAL DATA

- __ Dimensions (LxBxH) 375 x 285 x 310 mm
- _ Voltage 220-240 V
- Sound pressure level max. 63 dB(A)
- __ Container volume 7 I
- Weight (without accessories)

- Capacity 850 W
- __ Frequency 50-60 Hz
- Negative pressure max. 23.5 kPa
- __ Air volume max. 40 l/sec
- - 3.5 kg

VERMOP – A STRONG PARTNER BY YOUR SIDE

VERMOP is one of the leading international manufacturers of products, systems and solutions for professional cleaning. Our traditional brand can look back on over 95 years of experience and is part of Freudenberg Home and Cleaning Solutions since 2023.

Our corporate commitment to quality has been certified in accordance with ISO 9001 for over 20 years, and we demonstrated our commitment to environmental issues when we received the ISO 14001 certification over 10 years ago. Simply closer: we provide a personal service which is available to you throughout Europe. Our sales representatives will provide onsite, professional and customer-oriented advice at any time.

SUSTAINABILITY

Conserve valuable resources with VERMOP

__Lasting flexible use

Replacement of components for altered premises requirements or change of premises





__Long service life

The use of high-quality materials

Availability of spare parts

Guaranteed available for at least five years

ACCESSORIES & SPARE PARTS



The enclosed QR code gives you access to the different JETVAC SD vacuum cleaners. There you will also find the comprehensive range of accessories and spare parts for each version.

30.04.24 English - UK Art. No.: 1994219UKJET

We reserve the right to make technical changes and changes in content. No liability shall be assumed for errors or omissions.

The general terms and conditions of sale of VERMOP GmbH apply.
Updated: January 2024

