

I JETVAC SD 12 D

The New JETVAC SD Generation

The JETVAC SD 12 D is the premium model of our new JETVAC SD generation. This powerful SD 12 vacuum includes a HEPA 13 filter as standard and is equipped with our VERMOP smart cleaning software solution. The networking options for this dry vacuum cleaner allow its use to be monitored at any time. This not only optimises the cleaning processes, but also provides security via seamless documentation.

Alternatively, the JETVAC SD 12 D is also available without these digital features.



(model SD 12, item no. 176 12 00 not shown)

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 EGGSTACY 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)



I JETVAC SD 12 D

The New JETVAC SD Generation

The JETVAC SD 12 D not only stands out thanks to its outstanding suction performance, but also sends real-time movement data to an existing EGGSTACY Infotainer thanks to digital networking. This data thus provides detailed information on cleaning processes and can be conveniently viewed and analysed in the web portal.

The JETVAC SD 12 D is also extensively equipped:

- _ Filter basket
- _ Motor protection filter
- _ Fleece dust bag (1 piece)
- _ Combination floor nozzle
- _ Crevice nozzle, upholstery nozzle and suction brush
- _ Telescopic suction tube
- _ Manifold with false air slide
- _ Digital networking
- _ HEPA 13 filter
- _ 2 m suction hose
- _12 m power cable in signal yellow

We also offer the following optional accessories for the JETVAC SD 12 D:

_Hard cover nozzle Art.-No. 176 99 32



Turbo floor nozzle **Art.-No.** 176 12 35



Pack of 10 fleece dust bags (12 l)
Art.-No. 176 12 12



