Inhale and breathe again. Virus-bacteria filter for hygienic exhaust air.





Remove up to 99.999 % of all risks from exhaust air: with a HEPA H14 exhaust air virus-bacteria filter

Tests of the exhaust air virus-bacteria filters carried out by the Università di Camerino produced the following results:

Removal of environmentally hazardous particles*:

99.995 % retention rate for particles < 0,3 μm

Removal of hazardous bacteria:

> 99.999 % retention rate for staphylococcus aureus ATCC bacterium

Removal of hazardous viruses:

> 99.99 % retention rate for the test virus PhiX174 (size 25-30 nm)

Testvirus PhiX174 25 to 30 nnm

COVID-19 Virus 60 to 140 nnm Demonstrate a responsible approach to the health of your patients even outside your practice. Always install a virus-bacteria filter in the exhaust air line of your suction system.

*Filter quality HEPA H14 according to EN 1822-1:2019-10 / ISO 45H according to ISO 29463-3:2018

With the installation of a Dürr Dental Virus-bacteria filter you safely counteract the risk of contamination of the exhaust air.



Exhaust air virus-bacteria filter for VS 250 S, V/VS/VSA 300 S, Variosuc and PTS 120 Filter change once a year Exhaust air virus-bacteria filter for V/VS 600 – V/VS 1200 S, V 2400, Tyscor V/VS, PTS 200 **Filter change every two years**

Order.No.	7120-143-00 with accessories (for new installation) 7119100010 single filter (for filter change)	0705-991-50 with accessories (for new installation) 0705-991-05 single filter (for filter change)
Weight (g)	75	6000 (with housing)
Lenght (mm)	145	435 (with housing)
Diameter (mm)	52	300 (with housing)

