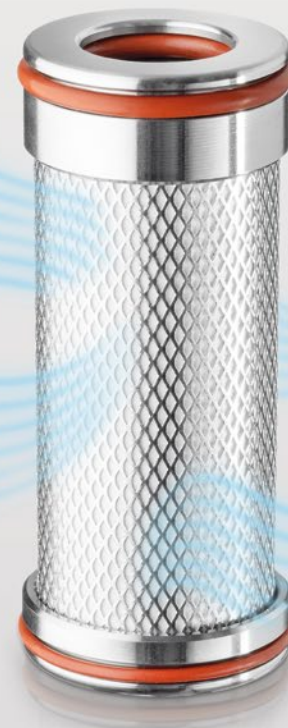


Small component. 99.99995% effect.
Switch to hygienic compressed air now.



ULPA U16/
ISO 65U
virus-bacteria
filter



Small particles – big risk.

Bacteria, fungi and viruses are not just invisible to the human eye – many microorganisms are too small for dental compressed air filter systems to deal with. You can rely on the Dürr Dental virus-bacteria filter to protect you against the risk of contamination. A retention rate of **99.994%*** was confirmed with **test virus PhiX174**.



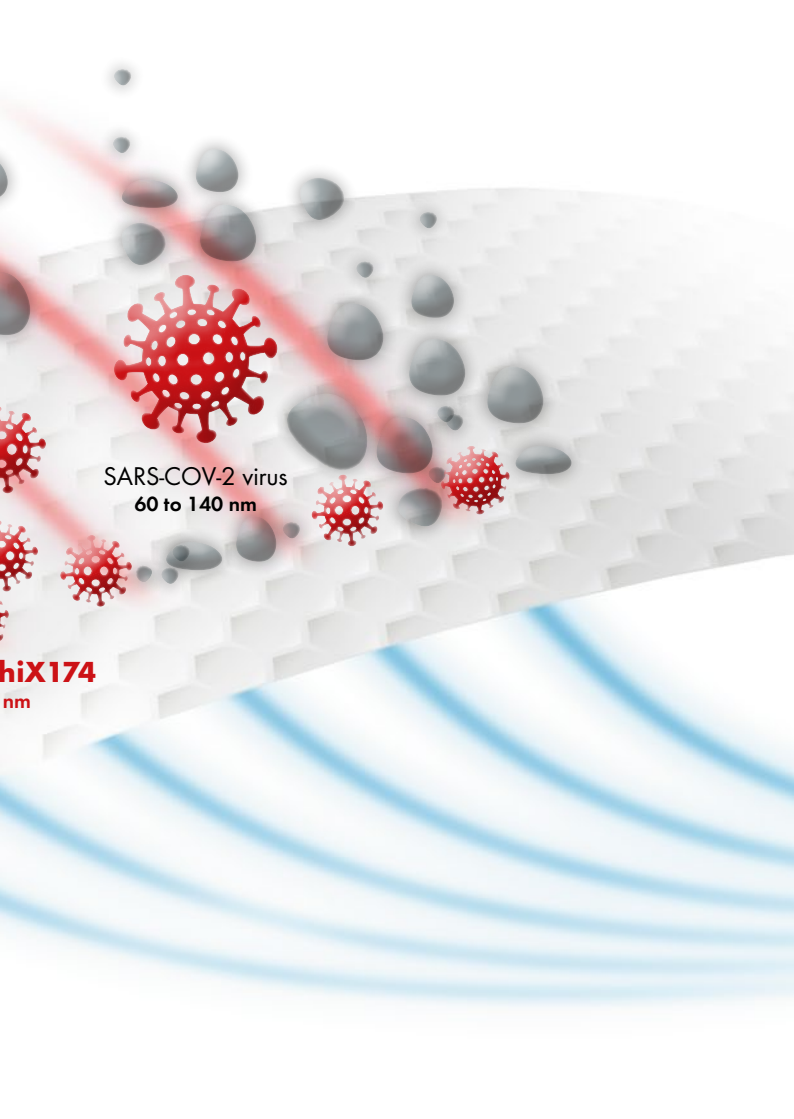
Risk of compressed air becoming contaminated with harmful particles and microorganisms

HIV
100 to 120 nm

Testvirus P
25 to 30

Influenza virus
80 to 120 nm

*Test results from 29.06.2020 recorded by the SGS Institut Fresenius GmbH.



SARS-COV-2 virus
60 to 140 nm

hiX174
nm

Regardless of **particle size**:
Retention rate of
99.99995%*

This corresponds to filter class
ULPA U16 according to EN 1822-1:2019-10 /
ISO 65U according to ISO 29463-3:2018

**Hygienic compressed air is
all that is left**

Contaminated compressed air is history!

With the new virus-bacteria filter from Dürr Dental.



- ✓ Switch to a Dürr Dental virus-bacteria filter and benefit from hygienic compressed air with a single turn
- ✓ The virus-bacteria filter can be retrofitted on all Dürr Dental compressors with a membrane drying unit

- ✓ With the order of a filter set for your compressor you will save 10% of the price compared to the single filters



**10%
Price
saving**



- ✓ **NEW!**
Included as standard on all Dürr Dental Silver Airline compressors since May 2020