



Dräger X-plore Respirators: FFPs/N95 Masks

BREATHE COOL,
STAY SAFE

Dräger X-plore® Masks make breathing easy and comfortable. The CoolSAFE™ filter material ideally combines low breathing resistance and high filter performance in one mask. Draeger Xplore Masks are EN protection classes FFP1, FFP2 and FFP3 in accordance with EN 149:2001 and NIOSH (National Institute for Occupational Safety & Health) approved. Draeger select Xplore Masks are tested for:

- Fluid resistant (Synthetic Blood Penetration Resistance) according to ASTM F1862
- Virus Filtration Efficiency (VFE) according to ASTM F2101
- Bacteria Filtration Efficiency (BFE) according to EN 14683 & ASTM F2101

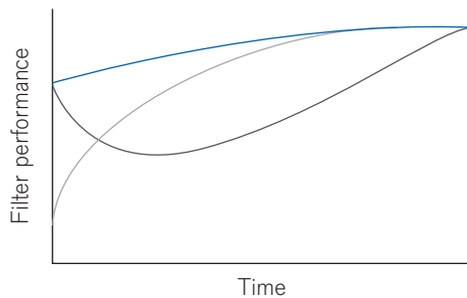
COOLSAFE™ FILTER MATERIAL

The specially developed CoolSAFE™ filter material combines various high-performance filter media to achieve an excellent filter performance. Coarse and fine particles are effectively stopped in the various filter layers. At the same time, the breathing resistance remains very low, allowing the user to work easily and without tiring for longer periods. Odour stopping versions utilize an additional activated carbon layer inside against unpleasant odours.

Description

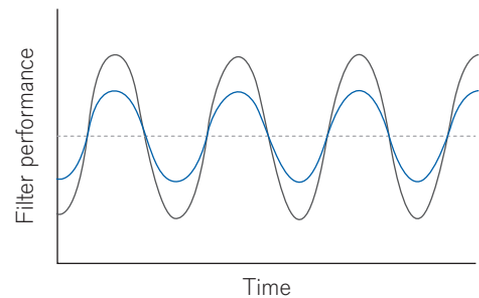
Part codes

X-plore 1720 C FFP2 NR D	3951193
X-plore 1720 CV FFP2 NR D	3951194
X-plore 1730 C FFP3 NR D	3951196
X-plore 1730 CV FFP3	3951198
Dräger X-plore® 1750 N95	3951329
Dräger X-plore 1750V N95 V	3951335



■ Dräger Xplore® 1700 ■ Filter material A ■ Filter material B

Higher filter performance than many other materials



■ Dräger Xplore® 1700 ■ Comparison material

Lower breathing resistance than many other materials

COMFORTABLE TO WEAR

The inside fleece is soft and hypo-allergenic and repels moisture thanks to its hydrophobic properties. This keeps breathing resistance low and comfort high, especially when used for longer periods of time.

