

FluidShield® PFR95® Respirator mask

- Respirator mask and surgical mask. **► Orange**
- Polyurethane tie
 - Non-sterile, single use
 - Nose bridge
 - Latex-free
 - EFP : 1 µm / EFB : 3 µm
 - Dimensions : 253 x 100 mm

Cat. No.	Description	Units/ box	€/box
062004	FluidShield® PFR95® Respirator Mask, N95	35	NC -



Foldable hygiene mask

- Made of polypropylene with elastic support
- In a dispenser box of 50 masks

Cat. No.	Colours	€ 50 units
683521	White	NC -



Duckbill Face Mask Respirator

- Single use, without breathing valve
- Soft nose bridge
- Particle filtering half mask - designed to protect against solid and liquid aerosols
- Recommended wearing time : 4 hours
- Latex-free elastic ties
- Classified as FFP2, in accordance with the European standard EN 149:2001
- 4 layers of polypropylene, one of which is a melt-blown filter layer
- CE marking according to the European 89/686/EEC (SGS)

Cat. No.	Description	Units/ box	€/box
030782	Duckbill Mask	100	NC -



SAFEMASK PREMIUM Face Masks Respirators

- Single-use masks protecting against solid and liquid particles
- PP non-woven filter material
- PPE Cat. III
- Polypropylene and metal nose bridge, ultrasonically welded
- Double certification PPE and DM class I, type IIR (FFP1 and FFP2 masks): EFB > 98 % ; microbial cleanliness ≤ 30CFU/g
- Synthetic elastic double ties

White	Colour Blue	Filtration level	Packaging	€ the box of 50
-	475221	FFP1 NR D	In dispenser box	NC -
475222	475223	FFP1 NR D	Individual bag packaging	NC -
475217	475216	FFP2 NR D	In dispenser box	NC -
-	475225	FFP2 NR D	Individual bag packaging	NC -



SterØmask - UV disinfection unit for surgical masks and FFP2

- Extends the life of single-use masks without valves
- Disinfection in 1 min, sterilisation in 3 min.
- Up to 4 treatments per mask
- With a specially designed holder for optimal mask attachment
- Ultra fast disinfection, automated treatment and continuous UV-C dose control
- Precise and reproducible positioning in height, width and depth
- Viral and bacteriological disinfection in 1 minute for a pleated mask
- Adapts to the geometry of each type of mask, ensures proper tension of the entire mask surface
- Viral and bacteriological disinfection in 3 minutes for a FFP2 mask
- Quick and easy installation at no cost
- 99.99% inactivation of viruses and bacteria
- Use up to 25,000 cycles

Material	Stainless steel
Dim. L x D x H (mm)	450 x 350 x 350
UV wavelength (nm)	254
Rated voltage	220 V / 50 Hz
Power (W)	150
Weight (kg)	15
COVID-19 Disinfection time	< 1 min.
Sterilisation time	< 3 min.
Cat. No.	005550
€	NC -

