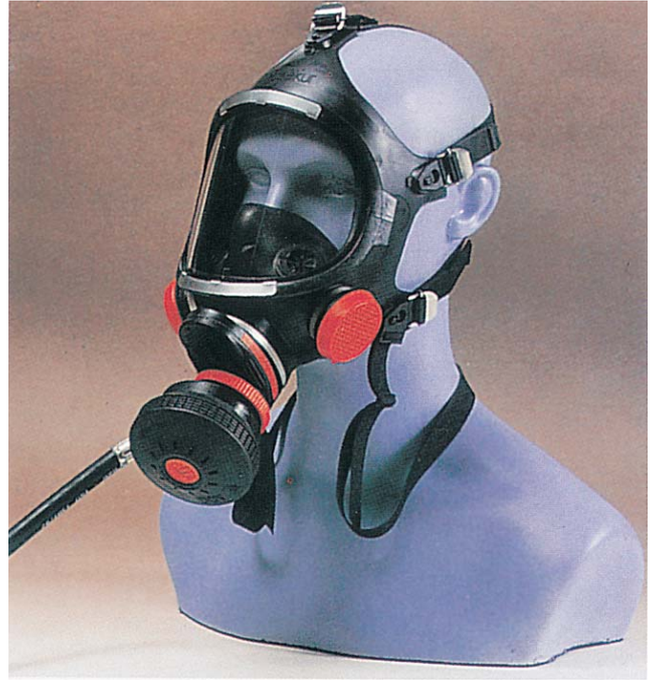
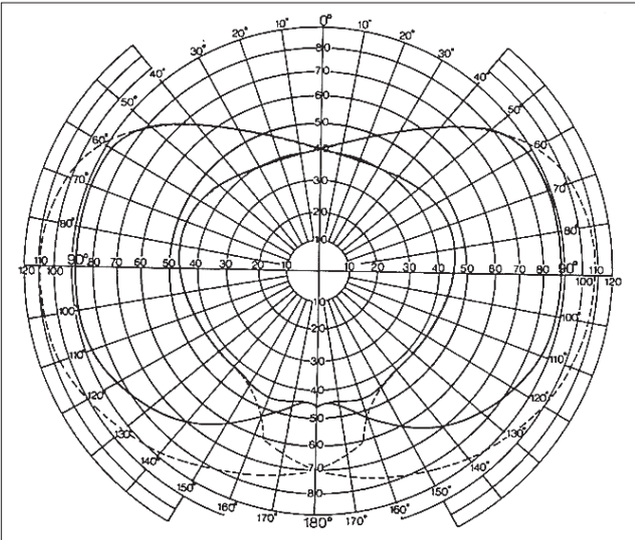
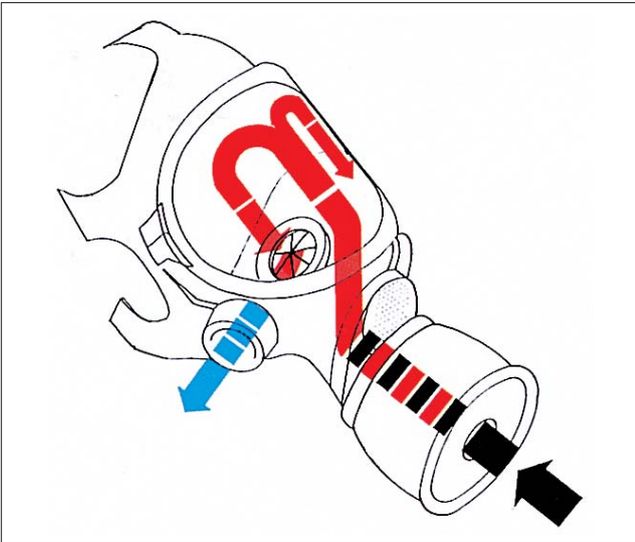


FULL FACE MASKS



C607

Full face mask with a wide field of vision. One size fits all faces. Complies with EN 136 (for positive pressure versions complying with EN 148/3 and for the one with thread EN 148/1) A silicon rubber version is also available for better comfort and easier decontamination. For use with dust, gas and combined filters with a threaded connector conforms to EN 148/1 and with air supply devices (with thread EN 148/3).



MAIN COMPONENTS

- Synthetic rubber face piece with wide internal seal for a tight fit and adjustable fasteners for the attachment of the harness (patented).
- Wide field of vision and distortion free visor made of polymetacrilate, with fiberglass reinforced synthetic resin frame, easily replaceable.
- Inner mask with non return valves.
- Threaded connector conforming with European EN 148/1 standard, positioned centrally below the speech diaphragm.
- Two exhalation valves with compensating prechambers.
- Five straps elastic harness made of rubber, with quick release buckles, neck strap for suspending when not in use.

Negative pressure versions:

C 607 E	Code 4333.2034
C 607 E silicon rubber	Code 4333.2037
C 607 F - CL3 (EN 136)	Code 4333.2035

Positive pressure versions:

C 607 SP/A (thread EN 148/3)	Code 4333.3007
C 607 SP/A Silicon (thread EN 148/3)	Code 4333.3008

OPTIONALS

Polycarbonate visor	Code 4334.5128
Multilayer safety glass visor	Code 4334.5150
Frame for prescription lenses	Code 4334.5144
Self adhesive protective films (pack of 10)	Code 4432.3000
Corrugated RM hose with connectors	Code 4372.3127
Carrying case in synthetic resin	Code 4334.9010
Hook for connection of the carrying case to the leg of the wearer	Code 4432.2000
Screw in adaptor for 230 series filters	Code 4338.3220



MAIN FEATURES

- Materials used are not likely to cause allergies or irritations to the wearer's skin.
- Good adaptability to most faces.
- Leakage less than 0.05% corresponding to a protection factor of over 2000.
- Wide field of vision, in excess of 72% of the natural field of vision and beyond 93% of the overlapped field of vision.
- Excellent demisting system.
- Breathing resistance (1.8 mbar during inhalation and 2.0 mbar during exhalation at a flow rate of 160 l/min) well below standard approval maximum limits.
- Reduced dead space (less than 50% of maximum allowed).
- Excellent voice transmission thanks to the frontal position of the speech diaphragm, which allows utilization of a telephone, walky-talky and public address device.
- Good flame and radiant heat resistance: the mask is self extinguishing and maintains full protective capacity even after very severe test (approved according to DIN 58646/10).
- Standard visor made of high impact resistance polycarbonate resistant to acids, even at high concentration; optionals:
 - a) Polymetacrilate visor, particularly suitable for protection against alkaline splashes.
 - b) Multilayer safety glass visor especially resistant to paints and solvents.
- Quick and easy to don and doff. Neck harness allows comfortable ready for use carrying of the mask.
- Long storage durability, high resistance to ozone. Main components made from synthetic resin suitable for exposure to both low and high temperatures and unaffected by humidity.
- Easy to maintain, clean and sanitize. All components can be disassembled without special tools.
- Compatible with the use of safety helmets.
- Weight: approx. 580 g.

The C607-MkII can be fitted with the following Sekur filters:

- | | |
|-------------------------|--|
| Dust filters | 230 P2 and 230 P3 biostop (with screw in adaptor EN 148/1). DIRIN 230 P3. |
| Gas filters | Series 230, types: A1; B1; E1; K1; A1B1 and A2; B2; E2; K2; (with screw in 230 adaptor EN 148/1)
Series DIRIN 230, types: A2; B2; E2; K2; AX; A2B2; A2B2E2K1.
Series DIRIN 300MkII, types: A2; B2; E2; K2; A2B2; B2K2.
Series DIRIN 300, type: A2B2E2K1.
Series DIRIN 500 MkII, types: A2; B2; E2; K2; A2B2; B2K2.
Series DIRIN 500 CO |
| Combined filters | Series 230, types: A1P2; B1P2; E1P2; K1P2; A1P3; B1P3; A2P2; B2P2; E2P2; K2P2; A2P3; B2P3; A2B2P3
A2B2E2K1P3; EFVS A1P1 (with screw in 230 adaptor EN148/1).
Series DIRIN 230, types: A2P2; B2P2; E2P2; K2P2; A2B2P2; A2P3; B2P3; A2B2P3; AXP3; A2B2E2K1P3; Reaktor P3; HgP3.
Series DIRIN 300, types: A2P2; B2P2; E2P2; K2P2; A2B2P2.
Series DIRIN 500 MkII, types: A2P3; B2P3; E2P3; K2P3; A2B2P3; NBC.
Series DIRIN 500 types: A2B2E2K2P3; Reaktor P3; NOP3; B2HgP3; COP3; AXP3. |

