

## **Technical Data Sheet**

## Dräger X-plore® 8500 IP Powered Air-Purifying Respirator

| 1.0         | General Data                   |  |  |  |   |  |
|-------------|--------------------------------|--|--|--|---|--|
| 1.1         | Manufacturer                   | Dräger Safety AG & Co. KG  | BaA  |  |   |  |
| 1.2         | Designation                    | Dräger X-plore 8500 IP Pov   |  | tor  |   |  |
| 1.3         | Dräger part number             | R59500   |  |  |   |  |
| 1.4         | GTIN-Code                      | 04026056012602   |  |  |   |  |
| 1.5         | Intended use                   | The Powered Air-Purifying Respirator is used to filter hazardous substances from the ambient air. Depending o  |  |  |   |  |
|             |                                |  | ses, vapours, and particles or combi   |  |   |  |
| 1.6         | Functional description         | The powered air-purifying respirator filters the ambient air and makes it available as breathable air continuously takes in ambient air through the filter. The filter absorbs harmful substances, depend type. This way, the ambient air is recycled and finally reaches the facepiece. There it is available a air. A continuous overpressure in the facepiece prevents contaminated ambient air from penetrating  |  |  |   |  |
| 1.7         | Relevant Standards             | Standard   | Protection level   | System approval in combination   | with  |  |
|             |                                | EN 12941:1998+<br>A1:2003+A2:2008  | TH2/TH3  | Dräger X-plore 8000 Helmets wi<br>visor and Welding visor  | th visor, Protective  |  |
|             |                                | EN 12941:1998+   | TH3  | Dräger X-plore 8000 Hoods  |   |  |
|             |                                | A1:2003+A2:2008  | 0000000000   |  |   |  |
|             |                                | EN 12942:1998+<br>A1:2002+A2:2008  | TM2  | Dräger X-plore 4740 Half masks<br>(Only approved in conjunction wi<br>8000 Flexible hose (Masks)   |   |  |
|             |                                | EN 12942:1998+<br>A1:2002+A2:2008  | TM3  | Dräger X-plore 6300, 6530, and   | 6570 Full face mas  |  |
|             |                                |  | Dräger FPS 7000 Full face masks  |  |   |  |
|             |                                | NIOSH 42 CFR 84 in combination with all hoods, helmets with visors, protective visor, welding visor, full face   |  |  |   |  |
|             |                                | masks AS/NZS 1716:2012 in combination with all hoods, helmets with visors, protective visor, welding visor, half mast and full face masks  |  |  |   |  |
| 4.0         |                                | SANS 10338:2009 in combination with all hoods, helmets with visors, protective visor and welding visor   |  |  |   |  |
| 1.8         | Ingress Protection             | IP 65 (6-dust-tight, 5-water jets) (with inserted filter and battery)  |  |  |   |  |
| 2.0         | Design & Construction          | n  |  |  |   |  |
| 2.1         | Design                         | A complete device includes - blower unit   | 4  |  |   |  |
| 2.1         |                                | - blower unit - battery - face piece (helmet, visor, - breathing hose - carrying system  |  | k)   |   |  |
|             | Design                         | blower unit     battery     face piece (helmet, visor,     breathing hose     carrying system     charger  | hood, half or full face mas  |  |   |  |
|             |                                | - blower unit - battery - face piece (helmet, visor, - breathing hose - carrying system - charger  Dimensions (LxWxH)  | hood, half or full face mas 250 x 84 x 235 mm (ii  | ncl. splash guard lid)   |   |  |
| 2.2         | Design  Blower unit            | - blower unit - battery - face piece (helmet, visor, - breathing hose - carrying system - charger Dimensions (LxWxH) Weight  | hood, half or full face mas<br>250 x 84 x 235 mm (ii<br>908 g (incl. standard i  |  |   |  |
| 2.2         | Design                         | - blower unit - battery - face piece (helmet, visor, - breathing hose - carrying system - charger Dimensions (LxWxH) Weight Technology   | hood, half or full face mas 250 x 84 x 235 mm (ii  | ncl. splash guard lid)   |   |  |
| 2.2         | Design  Blower unit            | - blower unit - battery - face piece (helmet, visor, - breathing hose - carrying system - charger Dimensions (LxWxH) Weight  | hood, half or full face mas<br>250 x 84 x 235 mm (i<br>908 g (incl. standard i<br>Lithium-lon-Battery  | ncl. splash guard lid)   |   |  |
| 2.2         | Design  Blower unit            | - blower unit - battery - face piece (helmet, visor, - breathing hose - carrying system - charger Dimensions (LxWxH) Weight Technology Storage temperature   | hood, half or full face mas<br>250 x 84 x 235 mm (ii<br>908 g (incl. standard l<br>Lithium-lon-Battery<br>-20 °C to 50 °C  | ncl. splash guard lid)   |   |  |
| 2.2         | Design  Blower unit            | - blower unit - battery - face piece (helmet, visor, - breathing hose - carrying system - charger Dimensions (LxWxH) Weight Technology Storage temperature Charging temperature Dimensions (LxWxH) Charging time   | hood, half or full face mas  250 x 84 x 235 mm (ii  908 g (incl. standard I  Lithium-lon-Battery  -20 °C to 50 °C  0 °C to 50 °C  210 x 60 x 31 mm  <3 hours (in 2 hours 8   | ncl. splash guard lid) pattery and splash guard lid 1,400 g) 80 % can be reached)  |   |  |
| 2.2         | Design  Blower unit            | - blower unit - battery - face piece (helmet, visor, - breathing hose - carrying system - charger Dimensions (LxWxH) Weight Technology Storage temperature Charging temperature Dimensions (LxWxH) Charging time Rated period of service   | hood, half or full face mas  250 x 84 x 235 mm (ii  908 g (incl. standard l  Lithium-lon-Battery  -20 °C to 50 °C  0 °C to 50 °C  210 x 60 x 31 mm  <3 hours (in 2 hours 8  > 4 h (Standard batte)   | ncl. splash guard lid) pattery and splash guard lid 1,400 g) 80 % can be reached)  | ty battery)   |  |
| 2.2         | Design  Blower unit            | - blower unit - battery - face piece (helmet, visor, - breathing hose - carrying system - charger Dimensions (LxWxH) Weight Technology Storage temperature Charging temperature Dimensions (LxWxH) Charging time Rated period of service Rated voltage   | hood, half or full face mas  250 x 84 x 235 mm (ii  908 g (incl. standard i  Lithium-lon-Battery  -20 °C to 50 °C  0 °C to 50 °C  210 x 60 x 31 mm  <3 hours (in 2 hours 8  > 4 h (Standard batte)  10.8 V   | ncl. splash guard lid) pattery and splash guard lid 1,400 g)  80 % can be reached) ry) > 8 h (High capacit   |   |  |
| 2.2         | Design  Blower unit            | - blower unit - battery - face piece (helmet, visor, - breathing hose - carrying system - charger Dimensions (LxWxH) Weight Technology Storage temperature Charging temperature Dimensions (LxWxH) Charging time Rated period of service Rated voltage Rated capacity  | hood, half or full face mas  250 x 84 x 235 mm (ii  908 g (incl. standard ii  Lithium-lon-Battery  -20 °C to 50 °C  0 °C to 50 °C  210 x 60 x 31 mm  <3 hours (in 2 hours 8  > 4 h (Standard batte  10.8 V  3.35 Ah ((Standard bate))  | oncl. splash guard lid) coattery and splash guard lid 1,400 g)  80 % can be reached) (ry) > 8 h (High capacit attery) 6.70 Ah (High capacit  | acity battery)  |  |
| 2.2         | Design  Blower unit            | - blower unit - battery - face piece (helmet, visor, - breathing hose - carrying system - charger Dimensions (LxWxH) Weight Technology Storage temperature Charging temperature Dimensions (LxWxH) Charging time Rated period of service Rated voltage Rated capacity Output power   | hood, half or full face mas  250 x 84 x 235 mm (ii  908 g (incl. standard I  Lithium-lon-Battery  -20 °C to 50 °C  0 °C to 50 °C  210 x 60 x 31 mm  <3 hours (in 2 hours 8  > 4 h (Standard batte)  10.8 V  3.35 Ah ((Standard batte)  36 Wh (Standard batte)  | ancl. splash guard lid) coattery and splash guard lid 1,400 g)  60 % can be reached) ry) > 8 h (High capacit attery) 6.70 Ah (High capacit ery) 72 Wh (High capacit  | acity battery)<br>city battery)   |  |
| 2.2         | Design  Blower unit  Battery   | - blower unit - battery - face piece (helmet, visor, - breathing hose - carrying system - charger Dimensions (LxWxH) Weight Technology Storage temperature Charging temperature Dimensions (LxWxH) Charging time Rated period of service Rated voltage Rated capacity Output power Weight  | hood, half or full face mas  250 x 84 x 235 mm (ii  908 g (incl. standard I  Lithium-lon-Battery  -20 °C to 50 °C  210 x 60 x 31 mm  <3 hours (in 2 hours 8  > 4 h (Standard batte  10.8 V  3.35 Ah ((Standard batte  36 Wh (Standard batte  385 g (Standard batte   | and splash guard lid) contery and splash guard lid 1,400 g)  30 % can be reached) ry) > 8 h (High capacit attery) 6.70 Ah (High capacit ery) 72 Wh (High capacit ry) 503 g (High capacit   | acity battery)<br>city battery)   |  |
| 2.2         | Design  Blower unit            | - blower unit - battery - face piece (helmet, visor, - breathing hose - carrying system - charger Dimensions (LxWxH) Weight Technology Storage temperature Charging temperature Dimensions (LxWxH) Charging time Rated period of service Rated voltage Rated capacity Output power Weight The following loose and tight - Dräger X-plusersons (sheep caper) - Versions (sheep caper)  | hood, half or full face mas  250 x 84 x 235 mm (ii  908 g (incl. standard ii  Lithium-lon-Battery  -20 °C to 50 °C  0 °C to 50 °C  210 x 60 x 31 mm  <3 hours (in 2 hours 8  > 4 h (Standard batte  10.8 V  3.35 Ah ((Standard batte  36 Wh (Standard batte  385 g (Standard batte  1-fitting facepieces are ava  ore 8000 Helmets and (We  ore 8000 Hoods as Standa  lort, long) each  ore 4740 Half masks  | ancl. splash guard lid) coattery and splash guard lid 1,400 g)  80 % can be reached) (ry) > 8 h (High capacit (Attery) 6.70 Ah (High capacit (Attery) 72 Wh (High capacit (Attery) 503 g (High | acity battery) city battery) ity battery) M, L/XL) and two                        |  |
| 2.2 2.3 2.4 | Design  Blower unit  Battery   | - blower unit - battery - face piece (helmet, visor, - breathing hose - carrying system - charger Dimensions (LxWxH) Weight Technology Storage temperature Charging temperature Dimensions (LxWxH) Charging time Rated period of service Rated voltage Rated capacity Output power Weight The following loose and tight - Dräger X-plusersons (sheep caper) - Versions (sheep caper)  | hood, half or full face mas  250 x 84 x 235 mm (ii  908 g (incl. standard ii  Lithium-lon-Battery  -20 °C to 50 °C  0 °C to 50 °C  210 x 60 x 31 mm  <3 hours (in 2 hours 8  > 4 h (Standard batte  10.8 V  3.35 Ah ((Standard batte  36 Wh (Standard batte  385 g (Standard batte  1-fitting facepieces are ava  ore 8000 Helmets and (We  ore 8000 Hoods as Standa  lort, long) each  ore 4740 Half masks  | and. splash guard lid) coattery and splash guard lid 1,400 g)  80 % can be reached) ry) > 8 h (High capacit attery) 6.70 Ah (High capacit ry) 503 g (High capacit ry) 503 g (High capacit sidable:   | acity battery) city battery) ity battery) M, L/XL) and two                        |  |
| 2.2         | Blower unit Battery Facepieces | - blower unit - battery - face piece (helmet, visor, - breathing hose - carrying system - charger Dimensions (LxWxH) Weight Technology Storage temperature Charging temperature Dimensions (LxWxH) Charging time Rated period of service Rated voltage Rated capacity Output power Weight The following loose and tigf   | hood, half or full face mas  250 x 84 x 235 mm (ii 908 g (incl. standard I Lithium-lon-Battery -20 °C to 50 °C 210 x 60 x 31 mm <3 hours (in 2 hours 8 > 4 h (Standard batte) 10.8 V 3.35 Ah ((Standard batte) 10.8 V 3.35 Ah ((Standard batte) 385 g (Standard batte) at-fitting facepieces are aveore 8000 Helmets and (Webore 8000 Hoods as Standalort, long) each ore 4740 Half masks ore 6300, 6530 und 6570 and ABS TPU-Ether  | ancl. splash guard lid) coattery and splash guard lid 1,400 g)  80 % can be reached) ry) > 8 h (High capacit attery) 6.70 Ah (High capacit ry) 72 Wh (High capacit ry) 503 g ( | acity battery) city battery) ity battery) M, L/XL) and two                        |  |
| 2.2         | Blower unit Battery Facepieces | - blower unit - battery - face piece (helmet, visor, - breathing hose - carrying system - charger Dimensions (LxWxH) Weight Technology Storage temperature Charging temperature Dimensions (LxWxH) Charging time Rated period of service Rated voltage Rated capacity Output power Weight The following loose and tight - Dräger X-pl - Dräger X-pl - versions (st - Dräger X-pl - Dräger X-pl - Material helix: Material flex tape: Facepiece   | 250 x 84 x 235 mm (ii 908 g (incl. standard i Lithium-lon-Battery -20 °C to 50 °C 0 °C to 50 °C 210 x 60 x 31 mm <3 hours (in 2 hours 8 > 4 h (Standard batte) 10.8 V 3.35 Ah ((Standard batte) 36 Wh (Standard batte) 36 Wh (Standard batte) 16 (Standard batte) 17 (Standard batte) 18 g (Standard batte) 19 (Standard batte) 19 (Standard batte) 19 (Standard batte) 19 (Standard batte) 10 (Standard batte) 19 (Standard batte) 10 (Standard batte) 19 (St | and Dräger FPS 7000 Full face mask   | acity battery) city battery) ity battery) M, L/XL) and two s Weight               |  |
| 2.2         | Blower unit Battery Facepieces | - blower unit - battery - face piece (helmet, visor, - breathing hose - carrying system - charger  Dimensions (LxWxH) Weight Technology Storage temperature Charging temperature Dimensions (LxWxH) Charging time Rated period of service Rated voltage Rated capacity Output power Weight The following loose and tight - Dräger X-phersions (sheep capacity)   | 250 x 84 x 235 mm (ii 908 g (incl. standard i Lithium-lon-Battery -20 °C to 50 °C 0 °C to 50 °C 210 x 60 x 31 mm <3 hours (in 2 hours 8 > 4 h (Standard batte) 10.8 V 3.35 Ah ((Standard batte) 36 Wh (Standard batte) 15 (Standard batte) 16 (Standard batte) 17 (Standard batte) 18 (Standard batte) 19 (Standar | and Dräger FPS 7000 Full face mask  Dimensions (Length / Outer- Ø)  680 mm / Ø 32 mm   | acity battery) city battery) ity battery) M, L/XL) and two s Weight               |  |
| 2.2         | Blower unit Battery Facepieces | - blower unit - battery - face piece (helmet, visor, - breathing hose - carrying system - charger  Dimensions (LxWxH) Weight Technology Storage temperature Charging temperature Dimensions (LxWxH) Charging time Rated period of service Rated voltage Rated capacity Output power Weight The following loose and tight - Dräger X-pherions (sk - Dräger X-pherions (sk - Dräger X-pherions)   | hood, half or full face mas  250 x 84 x 235 mm (ii 908 g (incl. standard I Lithium-lon-Battery -20 °C to 50 °C 210 x 60 x 31 mm <3 hours (in 2 hours 8 > 4 h (Standard batte 10.8 V 3.35 Ah ((Standard batte 385 g (Standard batte 385 g (Standard batte 385 g (Standard batte 38600 Holmets and (We ore 8000 Holmets and (We ore 8000 Holmets and fore 8000 Hoods as Standa hort, long) each ore 4740 Half masks ore 6300, 6530 und 6570 a ABS TPU-Ether Type of hose Standard hose Flexible hose   | and Dräger FPS 7000 Full face mask  Dimensions (Length / Outer- Ø) 680 mm / Ø 32 mm 434/630* mm / Ø 32 mm  | acity battery) city battery) ity battery) M, L/XL) and two s  Weight  134 g 170 g |  |
| 2.2         | Blower unit Battery Facepieces | - blower unit - battery - face piece (helmet, visor, - breathing hose - carrying system - charger Dimensions (LxWxH) Weight Technology Storage temperature Charging temperature Dimensions (LxWxH) Charging time Rated period of service Rated voltage Rated capacity Output power Weight The following loose and tight - Dräger X-pl - Dräger X-pl - versions (st - Dräger X-pl - Dräger X-pl - Material helix: Material flex tape: Facepiece   | 250 x 84 x 235 mm (ii 908 g (incl. standard l Lithium-lon-Battery -20 °C to 50 °C 210 x 60 x 31 mm <3 hours (in 2 hours 8 > 4 h (Standard batte 10.8 V 3.35 Ah ((Standard batte 385 g (Standard batte 385 g (Standard batte 36 Wh (Standard batte 36 Wh (Standard batte 37 g (Standard batte 385 g (Standard batte 386 g (Standard batte 387 g (Standard batte 387 g (Standard batte 388 g (Standard batte 3 | both can be reached)  attery and splash guard lid 1,400 g)  both can be reached)  both can be reached)  con  | weight  134 g 170 g 164 g   |  |
| 2.2         | Blower unit Battery Facepieces | - blower unit - battery - face piece (helmet, visor, - breathing hose - carrying system - charger  Dimensions (LxWxH) Weight Technology Storage temperature Charging temperature Dimensions (LxWxH) Charging time Rated period of service Rated voltage Rated capacity Output power Weight The following loose and tight - Dräger X-pherisions (sheep the price of t | 250 x 84 x 235 mm (ii 908 g (incl. standard I Lithium-lon-Battery -20 °C to 50 °C 210 x 60 x 31 mm <3 hours (in 2 hours 8 > 4 h (Standard batte 10.8 V 3.35 Ah ((Standard batte 10.8 V 3.35 Ah ((Standard batte 385 g (Standard batte at-fitting facepieces are awa ore 8000 Helmets and (We ore 8000 Hoods as Standa nort, long) each ore 4740 Half masks ore 6300, 6530 und 6570 a ABS TPU-Ether Type of hose Standard hose Flexible hose Standard hose Flexible hose  | ancl. splash guard lid) coattery and splash guard lid 1,400 g)  30 % can be reached) (a) (b) (c) (c) (d) (d) (e) (e) (e) (e) (e) (e) (e) (e) (e) (e  | weight  134 g 170 g 164 g 225 g   |  |
| 2.2         | Blower unit Battery Facepieces | - blower unit - battery - face piece (helmet, visor, - breathing hose - carrying system - charger  Dimensions (LxWxH) Weight Technology Storage temperature Charging temperature Dimensions (LxWxH) Charging time Rated period of service Rated voltage Rated capacity Output power Weight The following loose and tight - Dräger X-pherions (sk - Dräger X-pherions (sk - Dräger X-pherions)   | 250 x 84 x 235 mm (ii 908 g (incl. standard I Lithium-lon-Battery -20 °C to 50 °C 210 x 60 x 31 mm <3 hours (in 2 hours 8 > 4 h (Standard batte) 10.8 V 3.35 Ah ((Standard batte) 10.8 V 3.35 Ah ((Standard batte) 385 g (Standard batte) 10.8 V 3.35 Ah (Standard batte) 10.8 V 3.36 Ah (Standard batte) 10.8 V 3.37 Ah (Standard batte) 10.8 V 3.38 Ah (Standard batte) 10.8 V 3.39 Ah (Standard batte) 10.8 V 3.30 Ah (Standard batte) 10.8 V 3.35 Ah (Standard batte) 10.8 V 3.6 | bottery and splash guard lid 1,400 g)  attery and splash guard lid 1,400 g)  attery and splash guard lid 1,400 g)  attery > 8 h (High capacit  attery) 6.70 Ah (High capacit  attery) 503 g (High capacit  aliable:  aliable:  and Dräger FPS 7000 Full face mask  Dimensions (Length / Outer- Ø) 680 mm / Ø 32 mm 434/630* mm / Ø 32 mm 688 mm / Ø 32 mm 442/791* mm / Ø 32 mm 952 mm / Ø 32 mm   | weight  134 g 170 g 164 g 225 g 185 g   |  |
| 2.2         | Blower unit Battery Facepieces | - blower unit - battery - face piece (helmet, visor, - breathing hose - carrying system - charger  Dimensions (LxWxH) Weight Technology Storage temperature Charging temperature Dimensions (LxWxH) Charging time Rated period of service Rated voltage Rated capacity Output power Weight The following loose and tigf  | 250 x 84 x 235 mm (ii 908 g (incl. standard l Lithium-lon-Battery -20 °C to 50 °C 0 °C to 50 °C 210 x 60 x 31 mm <3 hours (in 2 hours 8 > 4 h (Standard batte 10.8 V 3.35 Ah ((Standard batte 10.8 V 3.35 Ah ((Standard batte 385 g (Standard batte at-fitting facepieces are ave ore 8000 Helmets and (We ore 8000 Hoods as Standar ort, long) each ore 4740 Half masks ore 6300, 6530 und 6570 a ABS TPU-Ether Type of hose Standard hose Flexible hose Standard hose Flexible hose Standard hose Flexible hose Standard hose Flexible hose  | ancl. splash guard lid) coattery and splash guard lid 1,400 g)  30 % can be reached) (a) (b) (c) (c) (d) (d) (e) (e) (e) (e) (e) (e) (e) (e) (e) (e  | weight  134 g 170 g 164 g 225 g   |  |
| 2.2         | Blower unit Battery Facepieces | - blower unit - battery - face piece (helmet, visor, - breathing hose - carrying system - charger  Dimensions (LxWxH) Weight Technology Storage temperature Charging temperature Dimensions (LxWxH) Charging time Rated period of service Rated voltage Rated capacity Output power Weight The following loose and tight - Dräger X-pherisions (sheep the price of t | 250 x 84 x 235 mm (ii 908 g (incl. standard I Lithium-lon-Battery -20 °C to 50 °C 210 x 60 x 31 mm <3 hours (in 2 hours 8 > 4 h (Standard batte) 10.8 V 3.35 Ah ((Standard batte) 10.8 V 3.35 Ah ((Standard batte) 385 g (Standard batte) 10.8 V 3.35 Ah (Standard batte) 10.8 V 3.36 Ah (Standard batte) 10.8 V 3.37 Ah (Standard batte) 10.8 V 3.38 Ah (Standard batte) 10.8 V 3.39 Ah (Standard batte) 10.8 V 3.30 Ah (Standard batte) 10.8 V 3.35 Ah (Standard batte) 10.8 V 3.6 | bottery and splash guard lid 1,400 g)  attery and splash guard lid 1,400 g)  attery and splash guard lid 1,400 g)  attery > 8 h (High capacit  attery) 6.70 Ah (High capacit  attery) 503 g (High capacit  aliable:  aliable:  and Dräger FPS 7000 Full face mask  Dimensions (Length / Outer- Ø) 680 mm / Ø 32 mm 434/630* mm / Ø 32 mm 688 mm / Ø 32 mm 442/791* mm / Ø 32 mm 952 mm / Ø 32 mm   | weight  134 g 170 g 164 g 225 g 185 g   |  |

Dräger Safety AG Co. KGaA



| 2.6      | Carrying system            | Ī Ī   | Length range   | Weight |  |  |  |
|----------|----------------------------|---|--|--------|--|--|--|
| personal |                            | X-plore 8000 Standard belt<br>features a textile belt strap and<br>snap fasteners to attach an<br>optional comfort pad.   | approx. 720 - 1,400 mm   | 365 g  |  |  |  |
|          |                            | X-plore 8000 Decon belt<br>features a smooth plastic<br>webbing and is especially<br>suitable for decontaminating.  | approx. 700 - 1,400 mm   | 371 g  |  |  |  |
|          |                            | X-plore 8000 Welding belt<br>features a leather belt strap<br>and is especially designed for  | approx. 800 - 1,350 mm   | 450 g  |  |  |  |
|          |                            | There is an optional belt extension (350 mm) available for the X-plore 8000 Standard belt and the X-plore 8000 Decon belt. Likewise, all belts can be extended by a Shoulder carrying system (R59740) for an improved weight distribution.  A belt extension (350 mm) is available on demand for the X-plore 8000 Standard belt and Decon belt. |  |        |  |  |  |
| 2.7      | Filter                     |   |  |        |  |  |  |
| 3.0      | Technical data             | For the various applications either particle, gas or combination filters are available.   |  |        |  |  |  |
| 3.1      | Flow rate                  | Automatic identification of the attached facepiece and corresponding adjustment of the minimum flow rate.  The flow rate is manually adjustable in three levels:  Hoods / Helmets / Visors 170/ 190/ 210 L/min  Half / Full face masks 115/ 130/ 145 L/min  |  |        |  |  |  |
| 3.2      | Alarm system               | Malfunctions during operation are indicated by warning devices.  Optical alarm (display on control panel)  Acoustic alarm (≥ 80 dB(A) @ 1m)  Vibration alarm  |  |        |  |  |  |
| 3.3      | Operating temperature      | -10 °C to 60 °C   |  |        |  |  |  |
| 3.4      | Storage temperature        | -20 °C to 60 °C (without battery and filter)  |  |        |  |  |  |
| 3.5      |                            |   |  |        |  |  |  |
| 3.6      | Noise level                | ≤ 64 dB(A)  |  |        |  |  |  |
| 3.7      | Operating altitude         | -500 m to +3,000 m above sea level  |  |        |  |  |  |
| 4.0      | Documentation              |   |  |        |  |  |  |
| 4.1      | Marking                    | Nameplate blower unit: Product name, International Protection Code, Fulfilled EN-standards, Symbol "Follow instructions for use", WEEE symbol "Separate collection of electrical and electronic equipment", Country of production, Manufacturer, CE marking, DataMatrix code with part and serial number, Serial number, Part number            |  |        |  |  |  |
| 4.2      | Instructions for use       | Each packaging unit contains an IFU in the following languages: English, German, French, Spanish, Portuguese, Italian, Dutch, Danish, Finnish, Norwegian, Swedish, Polish, Russian, Croatian, Hungarian, Slovenian, Slovakian, Czech, Bulgarian, Romanian, Turkish, Chinese.  |  |        |  |  |  |
| 5.0      | User notes and limitations |   |  |        |  |  |  |
|          |                            | is marked with. It must be noted result in longer or shorter breakth  | that laboratory values can differ from the<br>prough times. The user must read and<br>relevant application rules is mandator |        |  |  |  |

Dräger Safety AG Co. KGaA