

XR914A Clean Air Respiratory System

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|---------------|---|---|
| Flow rate | 160-140 L/min in ECO mode 200-180l.min in Turbo mode | |
| Filter type | PSL | |
| Filter Grade | XR670 | P3, Protection against Highly toxic dusts and powders solid and liquid aerosols |
| Certification | EN12 941 TH1PSL | |

XR914CH Clean Air Chemical unit

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| Flow rate | 160-140 L/min in ECO mode 200-180l.min in Turbo mode | |
| Filter type | Cartridge | |
| Filter Grades | XR702 | A2P3 Organic Vapours with boiling point greater than 65°C, Protection against Highly toxic dusts and powders solid and liquid aerosols |
| | XR703 | A2BE2K2P3, Organic Vapours with boiling point greater than 65°C, Inorganic gases and vapours e.g. Chlorine (not carbon Monoxide), Acid gases and vapours, e.g. Sulphur Dioxide, Hydrogen Chloride, Ammonia and organic ammonia derivatives, Protection against Highly toxic dusts and powders, solid and liquid aerosols |
| Certification | EN12 941 TH1P | |