

CleanAIR®



Features & Benefits

- Lightweight and comfortable
- High levels of airflow 160 to 170 lpm
- Nominal protection factor 2000
- Filter back up feature
- Compatible with particle and combined filters
- Decontaminable by shower
- Low Pressure warning signal

Applications

Long time in industrial environments with highly toxic contaminants, construction and food processing industry, closed tanks, tunnels.

Product Details

Product Code:	RPM1131
Airflow:	170 - 250lpm
Inlet pressure:	400-1000kPa
Weight:	280g (without air hose and filter)
Inlet connection:	Compatible with RECTUS 25, 26 and CEJN 320
Outlet connection:	MINI DIN 5 - compatible with RECTUS 21 series
Protection Factor:	2000 (NPF)

Certification

EN 14594, Class 4B

CleanAIR® Pressure For Mask

The CleanAIR® Pressure for Mask is a comfortable and versatile, highly effective constant flow airline system for use with the full face GX02 mask. The unique filter back up feature allows the user to keep breathing normally through the passive particle or combined filter in case of a sudden failure of air supply. In combination with the GX02 full face mask and threaded P3 filter.

The CleanAIR® Pressure For Mask offers the highest level of protection for working in particularly toxic environments for a long period.

The system allows the user to adjust the airflow from 170 lpm up to 250 lpm and keeps it at constant level regardless to changes of inlet pressure. In addition to the air flow regulation the system is equipped with a warning whistle. It warns the user if the inlet pressure drops below the bottom limit of operating pressure (350 kPa).

CleanAIR® Pressure for Mask has especially been designed for long wearing periods or for workplaces where the contaminants are particularly toxic and have poor warning properties. It provides the maximum nominal protection factor of 2000 in accordance with EN 14594:05 (CLASS 4B).



Available Filter Type

P3 Particle Filter



A2B2E2K2P3 Filter



Available Head Top Combinations



Full Face Mask Complete RGX02

High-end full face mask with advanced ergonomic design

Features & Benefits

- Lightweight and comfortable
- High levels of airflow 160 - 250 lpm
- Nominal protection factor 2000
- Filter back up feature
- Compatible with particle and combined filters
- Decontaminable by shower
- Low Pressure warning signal



STS Full Face Respirator with DIN Thread

RCF02

Lightweight full face mask with a superior visor

Features & Benefits

- Lightweight – 435 g
- High chemical resistance
- Superior spherical visor
- Anti-scratch coating
- Six point head harness
- Can be used with a wide range of canister filters
- Two exhalation valves – low breathing resistance
- Protection foil available

[CLICK HERE FOR PRODUCT SPEC](#)

there's safe and there's Maxisafe.