TECHNICAL DATASHEET



CleanAIR® D-Bug

Powered air purifying respirator



Description

Battery-powered air purifying respirator (PAPR), breathing protective device for increasing comfort and safety when combined with approved headtops.

Application

CleanAIR® D-Bug provides efficient protection against particles in the form of solid and liquid aerosols, organic, inorganic and acid gases, and vapors.



MALINA - Safety s.r.o.

Luční 11, 466 01 Jablonec n. Nisou, Czech Republic Tel.: +420 483 356 600, Email.: export@malina-safety.cz Web.: www.malina-safety.cz / www.clean-air.cz

Revision.: 2019_07_15 Output.: 2019_07_15

TECHNICAL DATASHEET

CleanAIR® D-Bug

Powered air purifying respirator



Technical specification	1
Product code	49 00 00
Flow rate	Airflow: 60 - 200 lpm
Battery Voltage Capacity Charging time Operation time* Battery lifespan	Standard battery 7,2V 2,2 Ah < 3 hours ca 4:30 hours (new P R SL filter, fully charged battery and airflow of 200 l/min) ca 6:15 hours (new A1B1E1 P R SL filter, fully charged battery and airflow of 100 l/min) up to 500 charging cycles
Battery charger	Microprocessor controlled, fully automatic Input: 100 - 240 V (50/60 Hz) Output: 7,4 V (max. 1 300 mA) Plug: Euro
Weight	335 g (incl. battery, excl. filter)
Dimensions	110 mm / 95 mm / 85 mm
Noisiness	< 70 dB
Materials	Unit: ABS Belt: SBR - synthetic rubber
Motor	Brushed motor
Input / Output (threads)	Filter thread - CleanAIR® TR-110 - 1x Airflow output thread - CA40x1/7" - 1x
Belt Waist size:	Belt for CA D-Bug up to 1 500 mm
Standard Protection class / NPF***	EN 12942 TM3 / 2000
Ingress protection	IP65 (can be decontaminated by a shower)
Storage conditions Operating conditions	– 10°C to + 55°C, humidity 20 - 95 % RH + 0°C to + 60°C, humidity 20 - 95 % RH

Features

Warning system - audible warning for low airflow and low battery charge.

Flow control system - maintains constant level of airflow regardless of filter clogging or battery charge.

Disclaimer Notice

All the information contained herein is believed to be accurate and is subject to change without notice. Users should independently evaluate the suitability of each product for their own applications. CleanAIR® products are not designed for, and may not be used in, all applications.