

Breathing Device M-20.2 EEBD

Product information



The M-20.2 is a self-contained, closed-circuit breathing apparatus. The compressed oxygen delivery system activates automatically when the device is removed from the clear case. The demand regulator allows the user to inhale immediately from the device when donned and provides up to 100 liters of oxygen flow during high work rates. The clear case allows the crewmember to quickly visually assess the operational readiness of the device. The M-20.2 can be either belt-worn or stored and is used in multiple markets to protect the user during escape from toxic, or oxygen-deficient atmospheres.

Product benefits:

- Automatic oxygen delivery starts when removed from the case, reducing setup delay.
- Demand regulation supports immediate breathing on donning and up to 100 liters of oxygen flow during high work rates.
- Less than 10-second donning supports rapid escape response.
- Clear case design allows quick visual checks of operational readiness.
- Approved to MED Wheelmark, CE/EN13794, and NIOSH requirements [... Read more](#)

Temperature range: Storage -20°C up to +65°C

Breathing Device M-20.2 EEBD

Technical data

Part code	Dimensions mm	Weight kg
86981008018	170 x 170 x 76	1.4