## M-20.2 EEBD OCENCO



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.

Oxygen Delivery	Automatic on, demand regulated
Performance Duration	10 minutes — NIOSH Approved 15 minutes — CE Marked
Donning Time	Less than 10 seconds
Service Life	15 years
Storage Temperature	10-149° F (-12.2-65° C)
Inspection	Visual
Inspection Frequency	Annually for stored units; daily for deployed units
Approvals	MED Wheelmark, CE/EN13794, NIOSH
Weight as Donned	2.1 lbs. (1.0 kg)
Product Dimensions	2.75" x 7" x 6.1" (6.9cm x 16.7cm x 15.5cm)
Storage Case Dimensions	8.2" x 9.2" x 4.2" (21cm x 23cm x 10cm)