

Not every path that one must take in a respiratory protection operation is safe or prevents the equipment from damages. Exposed parts of the equipment should be protected, on one hand not to endanger the operational safety and on the other hand to avoid costly repairs or replacement that become necessary. Our protection for cylinder valves was designed to be able to absorb rough and direct impacts. In case of an emergency, it relents, so that the user is not in danger of getting caught.

for AirMaXX

Protection for 1 or 2 cylinder valves



for AirGo

Protection for 1 cylinder valve



Durable and robust construction

- Design minimizes risk of entanglement between valve and back-plate
- In case of emergency the material resiles, thus preventing the risk of getting caught
- Minimizes the direct impact on the cylinder valve and can absorb shocks
- Durable construction made with rugged silicone, cannot crack or break
- Can be easily retrofitted to existing SCBA

Certificates

- Tested as SCBA accessory according to EN 137:2007 (flame engulfment test)
- Certified for series AirMaXX and AirGo

Ordering information

- | | |
|-------------|--|
| 10087372-SP | Valve protection AirMaXX with pin, spare |
| 10145942 | Valve protection AirGo with pin, spare |