Open-circuit breathing apparatuses



Honeywell Industrial Safety offers several Open-Circuit Self-Contained Breathing Apparatus (SCBA) which are suitable for many types of applications in toxic or oxygen-depleted environments.

These devices are equipped with a high/medium pressure (HP/MP) reducer a full-face mask, a positive pressure demand valve and an end of operation alarm whistle integrated in the handle of the high pressure gauge.

Aeris Confort Type 2 Aeris Phase 2 and X-Pro units are comfortable and durable, fulfilling the requirements of the Type 2 classification of the EN 137 standard.

AERIS CONFORT TYPE 2

Comfortable, durable and efficient, it will protect you regardless of the industry and types of applications.

- Non-metallic back plate, ergonomic, flexible.
- Cushions on the straps and belts, straps and harness made of self-extinguishing aramid material.
- Perfect weight distribution of the apparatus on the hips.
- Panoramasque full-face mask.
- Compatible with both quick click positive pressure demand valve:
- Sx-Pro activation by first breath.
- Zenith automatic activation.

Technical description

| Total weight of the complete apparatus without air cylinder | 4.10kg or 9lbs |
|---|---|
| Temperature approval | -30°C/+60°C or -86°F/140°F |
| Apparatus approvals | EN 137: 2006 Type 2, SOLAS O, MED, IMO, MSC |
| Full-face mask approval | EN 136 Class III |

| Ref: | Name |
|-----------|--|
| 18 232 31 | Aeris Confort Type 2 with Zenith demand valve and Panoramasque full-face mask with five-point straps. Without air cylinder |
| 18 232 22 | Aeris Confort Type 2 with SX-Pro demand valve and Panoramasque full-face mask with five-point straps. Without air cylinder |
| 18 225 52 | 6L or 1,58 US gal 300 bar or 4,351 PSI steel air cylinder (empty*) |
| 18 196 61 | 6,9L or 1,82 US gal 300 bar or 4,351 PSI composite (20 years) air cylinder (empty*) |

 $^{^{\}star}$ Can be filled upon request - Other configurations available upon request













Nuclea