



Open-circuit breathing apparatus

X-PRO

The materials of the X-Pro combine comfort and high performance. Resistant to harsh carriage return environments such as extreme temperatures or chemical splashes, unsurpassed endurance and long life is guaranteed.

- Ultralight back plate, made from anti-static polymer resin.
- Adjustment system:
 - A single operation for two positions of height adjustment.
 - Pivot built in to adapt apparatus to all user movements.
- Movable and foldable foot protecting the cylinder and the high pressure system from impacts.
- HP and MP hoses integrated into the back plate for maximum safety.
- Thermo-compressed cushions on the straps, waist and upper back.
- Curved straps, specially designed for optimum support of the apparatus on the shoulders, regardless of the position or movements of the user.
- Multiple anchor points for accessories and quick release buckles.
- Opti-Pro full-face mask.
- SX-Pro positive pressure demand valve with quick release and activation by the first breath.



Technical description

Total weight of the complete apparatus without air cylinder	3.90kg or 8.6 lbs
Temperature approval	-30°C/+60°C or -86°F/140°F
Apparatus approvals	EN 137: 2006 type 2, SOLAS ☉, MED, IMO, MSC, AS/NZS 1716:2012
Full-face mask approval	EN 136 Class III

Ref:	Name
18 221 20	X-Pro with SX-Pro demand valve and Opti-Pro full face mask with five-points 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*)

* Can be filled upon request.

Other configurations available upon request.

Electronic manometer version available.

Medium pressure quick coupling version available.