

## 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 <b>⑤</b> , 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*)	

<sup>\*</sup> Can be filled upon request.

Other configurations available upon request. Electronic manometer version available. Medium pressure quick coupling version available.













Nucle