



Integrated HP and MP hoses

For increased protection, the high- and medium-pressure hoses are integrated into the back plate, reducing risk of damage



SPECIFICATIONS

Total weight of the complete apparatus without air cylinder	Approximately 3.9 kg
High-pressure pneumatic gauge	0-400 bar, photo-luminescent gauge, rubber protection and integrated alarm whistle
Alarm activation	55 ± 5 bar
Alarm volume	> 90 dBA
Approved temperatures	-30°C/+60°C
Apparatus type-approvals	EN 137 Type 2: 2006, SOLAS, MED, IMO, MSC, AS/NZS 2003
Full-face mask type-approval	EN 136 Class III

ORDER INFORMATION

ORDER INFORMATION	REFERENCES
X-Pro with (LDV) Sx-Pro and Opti-Pro full-face mask with 5-point head strap and MP quick coupling	1824219
6L 300 bar steel air cylinder (empty)	1822552
6.9L 300 bar composite (20 years) air cylinder (empty)	1819661
Second medium pressure outlet connection CEJN	1822500
Auxiliary rescue hood CEJN	1823182

Other configurations available: please contact us for details.
 ATEX version available
 Electronic gauge version available

HONEYWELL SAFETY PRODUCTS

SPERIAN PROTECTION (UK) LIMITED
 Unit 3 Elmwood, Chineham Park,
 Basingstoke, RG24 8WG
 Phone: +44 (0) 1256 693 200
 Fax: +44 (0) 1256 693 300
 Email: info-uk.hsp@honeywell.com

SPERIAN PROTECTION NORDIC AB
 Strandbadsvägen 15
 SE-252 29 Helsingborg, Sverige
 Kundtjänst: 042 88 200
 Växel: 042 88 100 - Fax: 042 73 968
 Email: info-nordic.hsp@honeywell.com

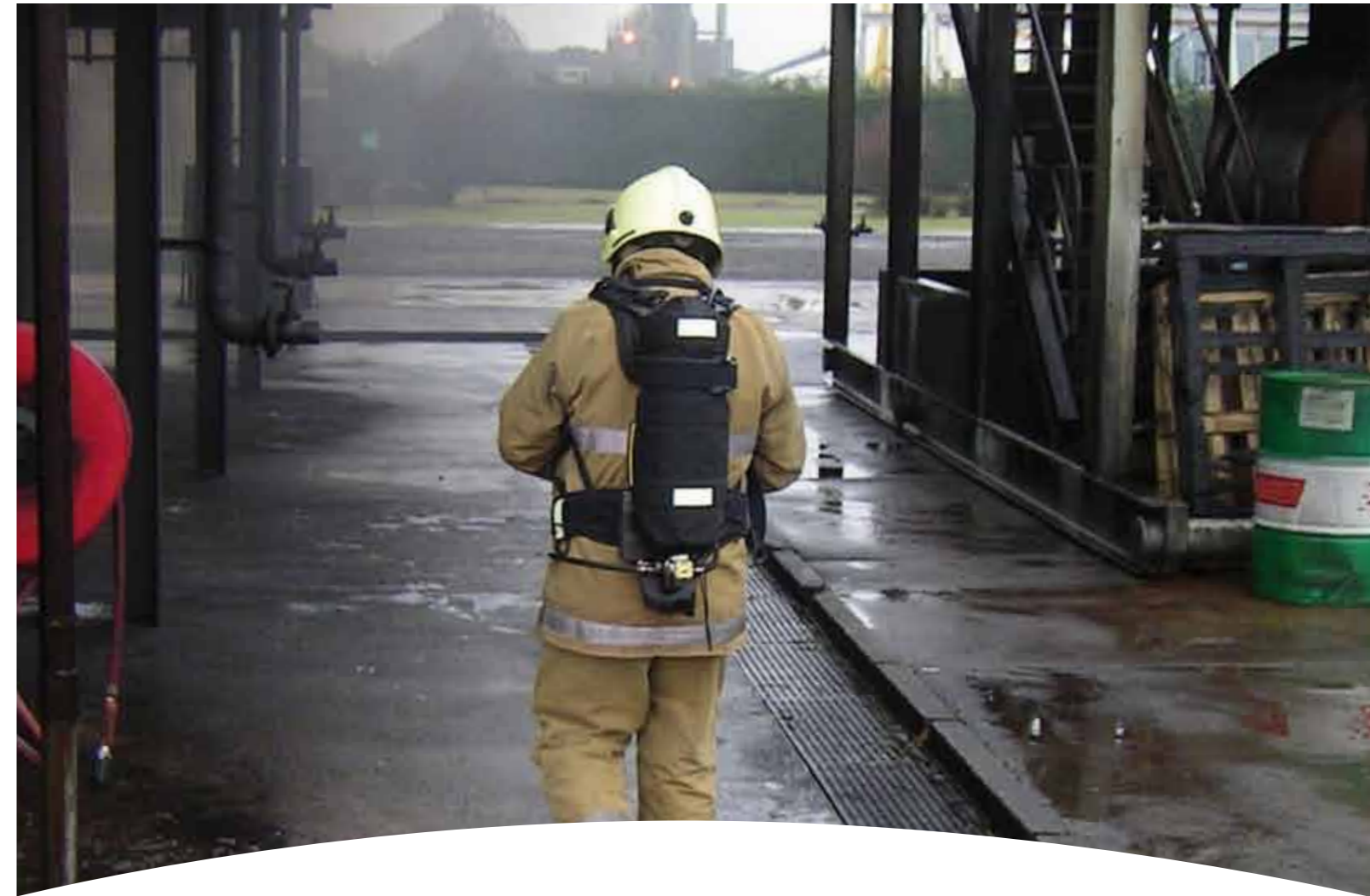
HONEYWELL SAFETY PRODUCTS
 PO Box 232362 - Emaar Business Park
 Building 2, Level 2, Office 201
 Dubai, U.A.E.
 Tel: + 971 4 450 5800
 Fax: + 971 4 450 5900

www.honeywellsafety.com

www.honeywellsafety-meai.com



DOC3076
 For further information, visit www.honeywellsafety.com
 ©2012 Honeywell International Inc. All rights reserved.



OPEN-CIRCUIT SELF-CONTAINED BREATHING APPARATUS SET



The X-Pro is a high performance compressed air breathing apparatus set developed by Honeywell Safety Products. Its construction integrates many passive safety elements and modular function, offering an optimal protection for the user in every kind of environments and extreme applications. The apparatus is EN 137:2006 Type 2 certified.



Developed to meet professional requirements

The materials used to construct the X-Pro combine comfort and high performance. They can withstand hostile environments such as extreme temperatures or chemical splashes, and provide unrivalled durability and long life.

COMFORT

- Ultra-light, height adjustable back plate for various body shapes
- Thermo-compressed fibre comfort cushions on the shoulders, waist belt straps and on the upper back straps
- Curved shoulder straps, specially designed to maintain the apparatus on the shoulders, regardless of the user's position or movements
- Opti-Pro full-face mask, with impact-resistant polycarbonate lens and anti-scratch coating, has a wide field of vision without optical distortion. Facepiece and internal half-mask made of high-quality silicone, providing increased durability and optimal comfort for the user
- Sx-Pro quick click first breath activated positive pressure demand valve. Compact, ergonomic and robust, it offers excellent respiratory comfort for any level of users workload, thanks to minimal breathing resistance. Equipped with two large attachment points, it can be donned or removed easily when wearing gloves

SIMPLICITY

- Multiple anchoring rings for accessories
- Adjustable fast-tightening buckles
- Adjustable cylinder strap
- Reducer with built-in second user outlet, allowing an air supply to be added for an additional rescue hood, full face mask or airline attachment
- With limited maintenance, the X-Pro allows you to save on maintenance time in order to be always ready for use, reducing life cycle cost

SAFETY

- Movable and foldable foot protecting the cylinder and the high-pressure system from impacts
- Antistatic flexible HP and MP hoses integrated into the back plate for optimal safety and protection
- Fire-retardant photo-luminescent strips on the shoulder and waist belt straps



Back plate adjustment system

A single movement: provides two adjustable height positions
Built-in pivot allowing the apparatus to adapt to the user's movements

A back plate designed for optimal comfort

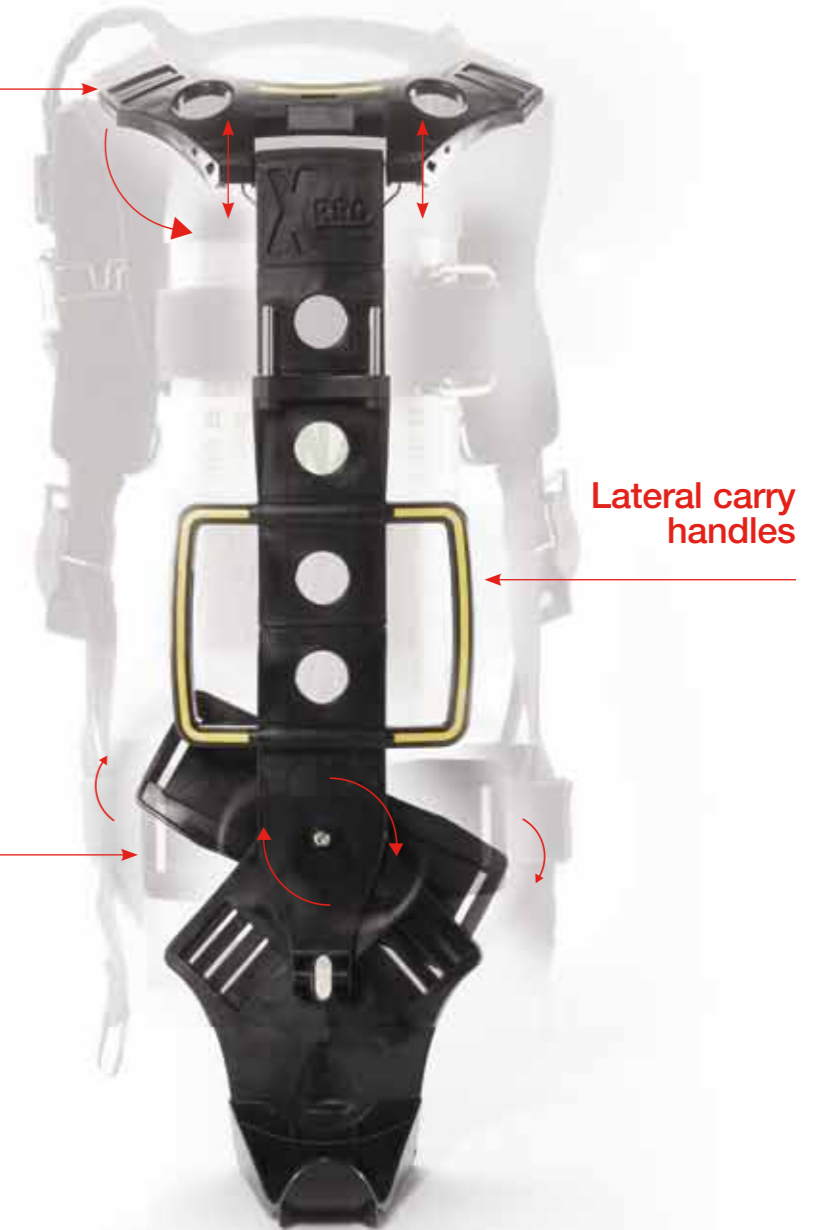
The X-Pro's back plate, made from anti-static polymer resin, has been developed on the basis of morphological studies to follow the shape of the body, allowing ideal weight distribution and optimal comfort.

Movable foot protecting the high-pressure system

The movable, foldable foot absorbs impacts that might otherwise damage the high-pressure system. It also provides essential safety by reducing risk of damage to the cylinder valve or reducer.

Rotating hip belt

Rotated back plate which allows for user's movement.



Lateral carry handles