







**Product Family**  
**Fenzy Aeris Comfort SCBA**  
**(AS/NZS)**

Self Contained Breathing Apparatus designed for shipping, where such devices are mandatory. It is a user-friendly apparatus allowing a safe and comfortable breathing. Compliant with the most recent MED, SOLAS and AS/NZS 1716 standards.



**Product Numbers & Ordering Information**

Product Numbers	Details
 1823364	<b>Fenzy Aeris Comfort Type 2 SCBA - AS/NZS 1716 Standard</b> Includes medium size full face "Panomask" with silicone headstraps and automatic demand valve "Zenith", without cylinder
 1824587	<b>Fenzy Aeris Comfort Type 2 SCBA - AS/NZS 1716 Standard</b> Includes medium size full face "optiPro" with silicone headstraps and automatic demand valve "Zenith", without cylinder
 1710650	<b>Replacement Mask</b> Replacement Mask Panomask
 1715029	<b>Replacement Mask</b> Replacement Mask OptiPro Mask
 107573	<b>200 Bar Cylinder</b> 9 Litre, 200 Bar Cylinder with Valve Aluminium Hoop Wrap
 118245	<b>300 Bar Cylinder</b> 6.9 Litre, 300 Bar Cylinder with Valve Carbon Fibre

**Overview**

### Key Features

- Aramide straps and buckles for rapid adjustment
- Fenzy Zenith Demand Valve with quick connection, automatic positive pressure activation and deactivation
- Adjustable cylinder collar
- Perfect weight distribution of the apparatus on shoulders and hips
- Non-metallic auto-extinguishable and ergonomic back-plate
- Three carry handles and an attachment point for a lifeline
- Fluorescent strips
- Pressure gauge whistle: located close to the ear
- HP/MP reducer with safety valve
- By-Pass button on lung demand valve
- Approved to ASNZS 1716:2012

### Recommended Industries/Use

- Chemical
- Construction
- Fire Protection
- Manufacturing
- Oil and Gas
- Steel and Metals
- Transportation

### Hazards

- Airborne Particulates
- Biohazard
- Chemical
- Confined Space
- Contamination
- Fire
- Gas, Vapors, Smoke

### Regulations

- AS/NZS 1716 • Bureau Veritas for Marine use (SOLAS, MSC and new MED) • CE0194/0060 • Referenced by NATO forces

### Historical Brand

Fenzy

## Specifications

### Homologations

- AS/NZS 1716, Bureau Veritas for Marine use (SOLAS, MSC and new MED), CE0194/0060, Referenced by NATO forces

### Total weight of the complete apparatus without the cylinder

- 4.10 kg

### Harness

- Auto-extinguishable straps and buckles for rapid adjustment.

### Back-plate

- Non-metallic auto-extinguishable and ergonomic

### Cylinder pressure

- 200 or 300 bars

### Medium pressure and maximum flow of the reducer

- 7.5 bars; >1200 litres/min

### Consumption and activation of the audible alarm

- Air consumption <5 litres; 55 bars

## Literature & Documents

Fenzy AERIS COMFORT with Pano Mask

[http://www.honeywellsafety.com/Supplementary/Documents\\_and\\_Downloads/Respiratory\\_Protection/Self\\_Contained\\_Breathing\\_Apparatus\\_\(SCBA\)/4294998857/1033.aspx](http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Respiratory_Protection/Self_Contained_Breathing_Apparatus_(SCBA)/4294998857/1033.aspx)

Fenzy AERIS COMFORT with OptiPro Mask

[http://www.honeywellsafety.com/Supplementary/Documents\\_and\\_Downloads/Respiratory\\_Protection](http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Respiratory_Protection)

## Technical Support

### Australia/New Zealand

Ph Aus: 1300 139 166

Ph NZ: 0800 322 200

Email: [hlshspamarketing@Honeywell.com](mailto:hlshspamarketing@Honeywell.com)

### RELATED PRODUCTS