



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

Aeris Pano Datasheet HON ASNZ

[http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Respiratory_Protection/Self_Contained_Breathing_Apparatus_\(SCBA\)/4294987377/1033.aspx](http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Respiratory_Protection/Self_Contained_Breathing_Apparatus_(SCBA)/4294987377/1033.aspx)

Aeris OptiPro Datasheet HON ASNZ

Technical Support

Australia/New Zealand

Ph Aus: 1300 139 166

Ph NZ: 0800 322 200

Email: hlshspamarketing@Honeywell.com

RELATED PRODUCTS