



PRODUCT NUMBER: 1825111

Aeris Confort Type 2 with Zenith valve

Aeris Confort Type 2 - black harness - with Zenith demand valve and Panoramask full-face mask with 5-point head strap without air cylinder

Honeywell

Overview

Reference Number

1825111

Product Type

Respiratory Protection

Range

SCBA (Self Contained Breathing Apparatus)

Brand

Honeywell

Brand formerly known as

FENZY

Industry

- Chemical Industries
- Fire Protection brigades
- Mining and Quarrying
- Offshore
- Utilities

Features & Benefits

Feature

Non metallic, ergonomic, flexible back plate

Benefit

Improved comfort

Feature

3 carry handles

Benefit

Easy manutention

Feature

Compatible with both demand positive pressure quick click valves

Benefit

Modular

Feature

Flame-retardant optional reflective pads accessories available on shoulders

Benefit

Improved visibility

Feature

End of operation alarm whistle integrated

Benefit

Improved safety

Technical Description

SCBA

Standard

EN 137: 2006 Type 2, SOLAS, MED, IMO, MSC, ISO 23261-3

Face Pieces

Panoramasque

Head Harness

5-point head harness

Head Harness Color

Black

Skirt

EPDM

Skirt Size

Standard

Nose Cup Material

EPDM

Nose Cup Color

Black

Nose Cup Size

Standard

Lens

Panoramic

Lens Material

Polycarbonate

Backpack Harness

Ergonomic

Backpack Harness Material

Polypropylene and Aramide

Stage 2 Regulator

Zenith valve

Low Air Audible Alarm

Plain Whistle

Pressure Gauge

0-400 bars, photo-luminescent, rubber protection and integrated alarm whistle

Cylinder

Steel or composite

Certifications

EC Category PPE

3

EC Certificate Number

0082/236/079/12/14/0465

EC Attestation

 CE Certificate AERIS Confort Type 2

EC Attestation Number

0082/236/079/12/14/0465

Certifications

- EN 137

 Declaration of conformity APAVE - 1823231

http://www.honeywellsafety.com/supplementary/documents_and_downloads/secured/pic_sku_-_certificates/4294989364/1033.aspx

Additional Information

User Manual

Aeris Confort Type 2 - User Manual

© Honeywell International Inc.