





Product Family
Bioline Airline Breathing Apparatus

The **Bioline** is a compressed airline breathing apparatus set developed by Honeywell Safety Products. It is specially designed to meet the most demanding and varied industrial needs.



Product Numbers & Ordering Information

	Product Numbers	Details
	1816043	Bioline Waistbelt/CEJN Airline breathing apparatus, with Zenith demand valve and Panoramisque face mask with 5 point head strap. With CEJN connectors.
	1816069	Bioline Waistbelt/Staubli Airline breathing apparatus with Zenith demand valve and Panoramisque face mask with 5 point head strap. With Staubli connectors.

Additional Information

Overview

Key Features

- Ultra-light weight.
- Easy and fast donning
- Multiple external air supply sources are possible
- Air supply hose fixed on the belt: the mask cannot be accidentally torn off in case of a strong traction
- Automatic switching device on the air cylinder of the breathing apparatus and integrated alarm whistle (Bioline Automatic Secours)
- 10 or 15 minutes duration cylinder in case of escape (Bioline Automatic Secours)

Recommended Industries/Use

- Chemical
- Construction
- Fire Protection
- Manufacturing
- Mining
- Oil and Gas
- Steel and Metals
- Utilities

Hazards

- Airborne Particulates
- Biohazard
- Chemical
- Confined Space
- Contamination

Airline Breathing Apparatus

Regulations, Smoke

- EN 139 (Bioline) & EN 402 (B.A.S.); Full-face mask EN 136 Class III

Historical Brand

Fenzy

Specifications

Homologations

- EN 139 (Bioline) & EN 402 (B.A.S.); Full-face mask EN 136 Class III

Total Weight of Bioline

- 1,90 kg

Total Weight of B.A.S.

- 3,50 kg

Cylinder for B.A.S.

- 3 L - 200 bar

Duration of back-up supply for B.A.S

- -30°C

Approved temperatures for Bioline & B.A.S.

- -30°C/+60°C & -15°C/+60°C

sales@norrscope.com