

Product Family OXY PRO

The Oxy-Pro is a chemical oxygen self-rescuer with a long service time as it uses potassium superoxide(KO2) which regenerates exhaled air.

Honeywell

Product Numbers & Ordering Information			
		Product Numbers	Details
		1918727	Fenzy Oxy Pro Oxy-Pro, without waistbelt, without goggles
	(中心 A D) 少 C 性 []	1918843	Fenzy Oxy-Pro Training Unit Oxy-Pro Training Unit (rechargeable) without belt or goggles
		1910565	Fenzy Oxy-Pro belt Oxy-Pro belt

Overview

Key Features

It is recommended for emergency escape in high-risk environments (duration = 30 minutes), such as water treatment and work in confined spaces.

Fool protection design with easy and quick opening and donning.

Protected by a highly durable stainless steel vacuumed case, the apparatus is designed for a lifetime of up to 10 years with low maintenance.

A vacuum gauge located on the casing of the apparatus makes it possible to check at any time that the case is airtight.

Recommended Industries/Use

• Mining • Municipal Services

Hazards

• Confined Space • Extreme Environment

Regulations

 EN13794 - Respiratory protective devices — Self-contained closed-circuit devices for escape — Requirements, testing and marking

Specifications

Dimensions

• 200 x 208 x 108 mm

Weight

• 2,3 kg

Duration

• 30 minutes at 35 l/min

Starter

• Compressed oxygen reservoir starter

Oxygen generation

KO2 (potassium superoxyde) cartridge

Air tightness

• Ensured by the vacuum of the apparatus

Air tightness control

• Monitored with integrated vacuometer

Life cycle of the apparatus

• Up to 10 years with minimal maintenance

Apparatus type approval

• EN13794 - Classification type K 30-S

Literature & Documents

OXY-PRO user manual

http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Respiratory_Protection/Escape_Solutions/4294988504/1033.aspx

OXY-PRO training user manual

http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Respiratory_Protection/Escape_Solutions/4294988503/1033.aspx

Technical datasheet OXY-PRO

http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Respiratory_Protection/Escape_Solutions/4294988505/1033.aspx

Commercial datasheet Oxy Pro UK

http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Respiratory_Protection/Escape_Solutions/4294988502/1033.aspx

© Honeywell International Inc.