Product Family EN T8000 SCBA

Honeywell T8000 is a Self Contained Breathing Apparatus (SCBA) that is designed to provide a superior and effective safety product for respiratory protection in firefighting and industrial usage that complies with the EN137, Type II Classification. The T8000 SCBA from Honeywell understands a Firefighter's ensemble in high heat conditions, and the level of thermal performance. Firefighters need the finest protection against unforeseen circumstances that are immediately dangerous to life or health.

Asia

Honeywell

Product Numbers & Ordering Information

	Product Numbers	Details
(≈+6.8 # & % {}	SCBA-805MLK	T8000 EN Basic, 6.8L 300Bar Composite Cylinder with gauge
===A# #€#\${	SCBA-805MLK-T	T8000 EN w/ Buddy Breather, 6.8L 300Bar Composite Cylinder with gauge
≈488 #€\$\$₿	SCBA-805MLK-UT	T8000 EN w/ Buddy Breather and UAC, 6.8L 300Bar Composite Cylinder with gauge
=•10 ₽€₩}₿	SCBA-05T	Pano Mask Rescue Kit

Overview

Key Features

- Non-metallic self-extinguishable and egronomic back-plate
- Perfect weight distribution of the apparatus on hips
- Flexible connector demand Valve with exceptional mobility
- Egronomically designed and comfortable cushion shoulder harness and Hip Belt
- Reliable reducer system with equalized air flow and isolate second connector outlet
- Technologically advanced high pressure gauge with chest whistle located close to the ear
- Clarity of vision with PANO mask comply with EN 136 standard Class III

Q

Recommended Industries/Use

- Chemical
 Fire Protection
 Government
 Manufacturing
 Mining
 Oil and Gas
 Welding
- Nuclear

Hazards

- Airborne Particulates
 Biohazard
 Chemical
 Contamination
 Extreme Environment
- Gas, Vapors, Smoke

Regulations

•

Historical Brand

Honeywell

Specifications

Total Weight of the complete apparatus with charge cylinder

• Approximately 11 kg

High-pressure pneumatic gauge

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

Alarm activation

• 55±5 bar

Alarm volume

• >90 dBA

Approve temperatures

• -30 °C - 60 °C

Apparatus type-approvals

• EN 137:2006 Type 2

Full-face mask type-approval

• EN 136 Class III

Literature & Documents

T8000 donning poster final

http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Respiratory_Protection /Self_Contained_Breathing_Apparatus_(SCBA)/4294997125/1033.aspx

T8000 donning poster final

T8000 SCBA Fire protector Features and Specifications http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Respiratory_Protection /Self_Contained_Breathing_Apparatus_(SCBA)/4294997126/1033.aspx

T8000 SCBA Fire protector Features and Specifications

T8000 SCBA USER MANUAL

http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Respiratory_Protection /Self_Contained_Breathing_Apparatus_(SCBA)/4294997128/1033.aspx T8000 SCBA USER MANUAL

T8000 SCBA technical Datasheet

http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Respiratory_Protection /Self_Contained_Breathing_Apparatus_(SCBA)/4294997127/1033.aspx

T8000 SCBA technical Datasheet

EN T8000 SCBA

© Honeywell International Inc.