



# 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.

## Honeywell

	Product Numbers	Details
-680 240	SCBA-805MLK	T8000 EN Basic, 6.8L 300Bar Composite Cylinder with gauge
-680 -480	SCBA-805MLK-T	T8000 EN w/ Buddy Breather, 6.8L 300Bar Composite Cylinder with gauge
	SCBA-805MLK-UT	T8000 EN w/ Buddy Breather and UAC, 6.8L 300Bar Composite Cylinder with gauge
	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

#### EN T8000 SCBA

• Clarity of vision with PANO mask comply with EN 136 standard - Class III

#### 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

© Honeywell International Inc.