Honeywell



PRODUCT NUMBER: 1001587 Canister A1B1E1K1 P3

Overview

Reference Number 1001587

Product Type Respiratory Protection

Range Reusable APR

Brand Sperian

Brand formerly known as WILLSON

Industry

Industry

Product Use

The canister A1B1E1K1 from T series is used against toxics gases relevant for the A B E K classification on the EN 141 standard, and for the Particules filter, P3 following the EN 143 (high efficiency filter 99,95%).

This canister can be used only with a half mask Valuair, Premier, or MX/PF or a fullface mask Optifit Twin equiped with a T system.

Halfmask and canisters can be used only if the toxic allow an oel according to safety procedure . APF for the total equipment is 50 .

Canister A1B1E1K1 P3 - 1001587

CANISTERS AND HALF MASK CAN BE USED IN PLACES WHERE THE OXYGENE CONCENTRATION IS SAFELY UPPER 17 %.

Features & Benefits

Feature

- Filter placed in the back - Oval or round shape

Benefit Work facilitated for user

Feature Click Fit system

Benefit Safe: the user checks the proper installation via the audible click on its safety system

Feature Coconut based carbon

Benefit Optimal period of use

Feature Mechanical filtration membrane

Benefit Safety and lasting protection

Feature Bi-filter structure

Benefit Easy ventilation

Feature Service life

Benefit Durable product quality and efficiency

Feature

- Packaging - Plastic shrink-wrap, in pairs

Benefit

- Safe - Easy storage

Technical Description

Compressed Airline Infiltration System

Canister Type Filters T series

Canister Information

- Housing made of solid and resistant plastic material - Click fit system for safety and perfect fit on the mask or halfmask - Coconuts charcoal inpregnated for a high quality and safe level of filtration - Excellent absorbent capability - Perfect shape to allow a great vision in all situation The P3 media is a mechanical filtration type , with fiberglass pleated paper .



Photos & Images

We're sorry, there are no images available at this time.

Honeywell

For general inquiries 800.343.3411

View other region sites © 2011 Honeywell International Inc.