

Product Data Sheet

Long Skirted Hood

Overview

The Long Skirted Hood is a re-usable air -line respiratory hood with additional upper body protection provided by a tabard style skirt secured by the air-line belt. Designed for all industries where protection is required from exposure to chemicals and particulates. The air flow is distributed in the top of the hood giving a cooling diffused air flow around the users head. Users enjoy a high level of protection (APF 40), with mask fit testing not required, giving free head movement and wide vision.

Features

- Maximum comfort and ease of use
- Choice of visors
- Type: EN 270 & EN 467
- Protection factor APF: 40.



Specification

Materials	Natural PVC/ PVC Wavelock/ PVC Duraskin/ Polyurethane
Type	Compressed air-line breathing apparatus incorporating a hood, loose fitting, reusable
Certification	EN 270 & EN 467
Sizes Available	S-XXL
Air supply	Separate waist belt with air supply hose and low flow warning device
Air flow	170 – 198 l/min
Visor	Tested for increased robustness
Shelf life	Potential useable life of 5 years
Inspection	Biennial storage inspection
In use servicing	Six monthly
In use storage	3 point hanging lugs

Additional Options

In-line filter	Replaceable DX or BX coalescing filter available
Air-line couplings	PPS couplings are available in nickel plated brass or stainless steel. A range of proprietary couplings can be supplied on request
Visors	Plain hood, curved Polycarbonate welded visor screen, curved Polycarbonate replaceable visor screen, replaceable flat screen
Communications	Communications solutions available
Storage	PPS three point hanger
Cleaning	PPS approved cleaning materials available
Maintenance	PPS onsite maintenance packages available
Training	PPS training available for users or trainers, on or off site
Accessories	Flowmeter for air-flow testing



C €0086