

Product Data Sheet

Standard Hood

Overview

The Standard Air Hood is a re-usable air-line respiratory hood 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. Facial hair and spectacles can be easily accommodated.

Features

- Maximum comfort and ease of use without fit testing
- Choice of visors, hood diameters and shoulder length
- Type: EN 270 & EN 467
- APF: 40.



Specification

| | |
|--------------------------|---|
| Materials | PVC Wavelock, PVC Duraskin, Natural PVC, Natural PU, Hypalon |
| Type | Compressed air-line breathing apparatus incorporating a hood, loose fitting, reusable |
| Certification | EN 270 & EN 467 |
| Protection factor | APF 40 |
| Air supply | Separate waist belt with air supply hose and low flow warning device |
| Air flow | 170 – 198 l/min |
| Sizes available | Hood diameters 280 or 305 mm |
| 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 |



Internal Ref: FA/FB/TK