

5000 AVANT AIRline Hood - Model 521

Air-fed hood with respiratory and chemical protection

Previously known as: MICROCHEM® 5000 AVANT AIRline Hood - Model 521

Ultra-lightweight, air-fed respirator hood ensuring chemical protection.

- Advanced defenses: The AlphaTec® 5000 AVANT AIRline HOOD Ultrasonically Welded & Taped -Model 521 provides superb chemical permeation resistance against a wide range of inorganic chemicals
- Elevated comfort: This ultra-lightweight hood is fitted with an attached adjustable air flow regulator providing 150 - 300 liters per minute at a working pressure of 3.5 - 5.5 bar
- Enhanced view: To improve personal protection, the AlphaTec[®] 5000 AVANT AIRline HOOD Ultrasonically Welded & Taped - Model 521 features a panoramic visor design with 180-degree
- Increased visibility: Owing to its highly visible orange color, this safety hood also increases workplace safety
- Added safety: In addition, it provides an in-built AlphaTecTM Flow Control Valve and Low Flow Alarm unit, which features the AlphaTecTM Low Flow Alarm whistle that produces > 90dB (A) sound pressure and conforms to EN14594: 2005 clause 6.11.





Industries

- Chemical
- Life Sciences
- Mining
- Oil and gas
- Fire and Rescue

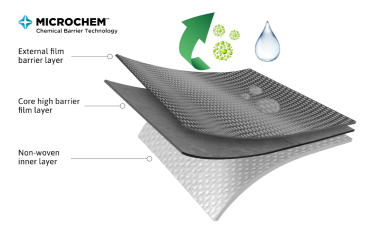
Applications

- Contaminated Environments
- Chemical Handling
- Filling, blending and charging of raw materials
- Opening and draining pumps valves or lines
- Loading and unloading of proces equipment
- Raw material sample collection
- Concentration mixing and palletisation
- Assembly and disassembly of large pipes
- Unexpected leakages spills or other releases

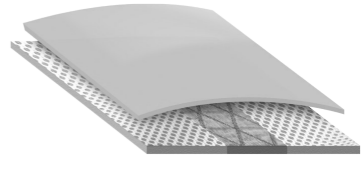
KEY FEATURES & BENEFITS

- **Superb chemical resistance:** Protects from various inorganic chemicals
- Ultra-lightweight: Increased comfort for extended wear
- Panoramic visor design: For unhindered 180degree view

Material Diagram



Seam Diagram





Performance Standards













Product Information

Product Information	
Available Sizes	One Size
Color	Orange
Country Of Origin	China
Packaging Overview	Individually Packed
Product Material	Multi-layer non-woven barrier Laminate fabric
Product Reference	5000 AVANT AIRline Hood - Model 521
Standards Overview	CE CATEGORY III (Type PB [3]-B, Type PB [4]-B, EN 1073-1, EN 14126, EN 14594)
Seam Type	Welded and Taped
Shelf Life	5 years
Style Number	0500521



Suit components & accessories

Suit Components and Accessories

Design Features

AlphaTec® 5000 AVANT Air-Fed Hood c/w belt mounted AlphaTec® flow control valve and low flow warning whistle. Flow rate adjustable from 150 to 300 litres per minute at a working pressure of 3 to 5 bar. T000(0521) version has a $\frac{1}{2}$ " female parallel thread for addition of the users preferred airline connector. TAOO(A521) version comes with pre-fitted CEJN-342 Connector. TBOO(B521) version comes with a pre-fitted AQR06 Connector. Panoramic PET Semi rigid multi-layer visor. Polyester waist belt and YKK buckle.

For additional in formation visit us at www.ansell.com, or call us at

Europe, Middle East & Africa Region Ansell Healthcare Europe NV T: +32 (0) 2 528 74 00

Asia Pacific Region Ansell Global Trading Center T: +603 8310 6688 North America Region Ansell Healthcare Products LLC T: +1 800 800 0444

Latin America & Caribbean Region

Australia Ansell Limited T: +61 1800 337 041

Ansell Commercial Mexico S.A. de C.V. T: +52 442 248 1544 / 248 3133

Ansell, $^{\textcircled{6}}$ and $^{\textcircled{m}}$ are trademarks owned by Ansell Limited or one of its affiliates. US Patented and US and non-US Patents Pending: www.ansell.com/patentmarking $^{\textcircled{6}}$ 2024 Ansell Limited. All Rights Reserved.

Neither this document nor any other statement made herein by or on behalf of Ansell should be construed as a warranty of merchantability or that any Ansell product is fit for a particular purpose. Ansell assumes no responsibility for the suitability or adequacy of an end user's selection of gloves for a specific application.

