



# RespiHood

[ Rescue hood with constant  
airflow ]

**MSA**



MSA is one of the world-wide leading providers of personal equipment and gas detection. Especially the safety products for fire services like the alpha next generation breathing apparatus and personal network set standards in respiratory protection.

To complete the versatility of fire service safety products MSA offers the RespiHood. This rescue hood is designed for rescuing people from hazardous areas.

### Features

- Rescue hood with constant airflow
- Flame-retardant hood with anti-fog visor
- Approved according to PPE-Directive 89/686/EEC [using tests from EN 1146]
- Available with European standard or “Staeubli”-type medium pressure connection
- Stored in a flame retardant and water-tight pouch



### Function

The rescue worker places the hood over the head of the person to be rescued. After tightening the neckband slightly, air is supplied by the second connection on the rescue worker's self contained breathing apparatus. A constant airflow of about 50 l/min is provided with a medium pressure of 7 bar from the feed line.

### Material

RespiHood is made from signal yellow flame-retardant material ideally suited for rescue work. A large anti-fog coated visor provides a large field of vision and therefore helps to prevent panic.



### Storage

RespiHood is stored in a water-tight pouch that attaches to e.g. the hip belt of the SCBA. It comes in two versions. The standard version with common European medium pressure couplings and RespiHood F with a nipple for “Staeubli” type couplings.

### Ordering Information

- 10045764 RespiHood
- 10045765 RespiHood F [with Staeubli coupling]



*alpha SingleLite  
The manifold at the head of the alpha SL line integrates the second connection as a standard*



*AirMaXX®-Z  
The optional second connection for rescue applications*



Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.



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Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.