



Specifications

|                                      |  |                                |   |
|--------------------------------------|--|--------------------------------|---|
| <b>Brand</b>                         | Versaflo™  | <b>Valve Type</b>              | Air Regulating Valve<br>Cooling / Heating Valve<br>Low Pressure Valve |
| <b>Compatible With</b>               | 3M™ Versaflo™ M-400 Series Helmets   | <b>High Heat</b>               | No  |
| <b>Recommended Industry</b>          | General Manufacturing<br>Transportation  | <b>Standards/Approvals</b>     | ANSI Z89.1 Type I, Class G  |
| <b>Product Type</b>                  | Headgear   | <b>Product Series</b>          | M-Series  |
| <b>Supplied Air Respirator Style</b> | Low-Pressure Portable Ambient Air Pump<br>MST Portable and Fixed Panels<br>Versaflo™ AP-600 Portable Panels<br>W-Series Fixed Panels | <b>Headgear Type</b>           | Helmet with Faceshield  |
| <b>Product Color</b>                 | Gray   | <b>CFM Capacity per Minute</b> | 100 CFM<br>50 CFM   |

Details

- Includes a standard visor and standard shroud.

Used with an approved air source, M-400 Series helmets provide respiratory (OSHA APF=1000) and limited head (ANSI Z89.1-2003 Type 1 Class G) and eye (ANSI Z87.1-2010) protection. The M-405 assembly includes a standard visor and standard shroud.

The M 405 assembly includes a M 925 Visor, M 444 Inner Collar, and M 445 Outer Shroud. The M 925 visor is made of polycarbonate. The M 445 shroud is appropriate for general purpose use.

Distributed by:



800-826-8302 nelsonjameson.com

INC.