3M™ Versaflo™ Systems are Easy to Select*

Choosing a Versaflo™ system is as easy as 1, 2, 3. Just choose headgear, a breathing tube, and an air source that fits your needs from the product matrix below. All Versaflo components are interchangeable, giving you the flexibility to find different Versaflo solutions for different exposures, applications, locations, or tasks.

1 Choose Your Headgear

3M™ VERSAFLO™ S-SERIES HOODS AND HEADCOVERS



S-Series Integrated Suspension Headcovers

APF 25 Respiratory Protection

S-103 Economy Headcover

S-133 Headcover

S-133B Blue Headcover



S-Series Premium Suspension Hoods

APF 1000 Adjustable Airflow**

S-655 Hood with Collar

S-657 Hood with Inner Shroud

S-757 Painter's Hood with Inner Shroud

S-855 Sealed Seam Hood with Collar

S-857 Sealed Seam Hood with Inner Shroud

2 Choose Your Breathing Tube

3M™ VERSAFLO™ BT-SERIES BREATHING TUBES

All BT-Series breathing tubes feature the QRS (Quick Release Swivel) connection for maximum comfort and ease of use.

S-403 Economy Hood

S-533 High Durability Integrated

Suspension Hood



BT-20S/BT-20L Light Duty Breathing Tube



BT-30 Length Adjusting Breathing Tube



Heavy Duty Breathing Tube

3 Choose Your Air Supply Source

3M™ VERSAFLO™ TR-SERIES POWERED AIR PURIFYING RESPIRATORS (PAPRS)

TR-300 Particulate PAPR

TR-305N Standard Belt & **Economy Battery**

TR-306N High Durability Belt & **High Capacity Battery**

TR-307N Easy Clean Belt & **High Capacity Battery**



3M™ VERSAFLO™ V-SERIES **SUPPLIED AIR VALVES**

V-Series Valves

V-100 Vortex Cooling Assembly V-200 Vortemp™ Heating Assembly V-300 Air Regulating Valve Assembly

V-400 Low Pressure Connector Assembly

All V-Series Supplied Air Valves require a supplied air hose to complete the NIOSH-approved respirator system. These hoses are available in many different lengths and are sold separately.

Additional 3M[™] Headgear Options

3M™ H-Series Hoods and L-Series Headgear can also be configured with the new Versaflo systems, and offer more choices and flexibility for your application. Contact your 3M representative for details.

3M[™] VERSAFLO™ M-SERIES FACESHIELDS, HARD HATS AND HELMETS

M-100 Series Faceshields

APF 25 Respiratory Protection, Eye/Face Protection

M-105 Faceshield with Standard Visor and Faceseal

M-107 Faceshield with Premium Visor and Faceseal

M-300 Series Hard Hats

APF 25 Respiratory Protection, Head Protection, Eye/Face Protection, Adjustable Airflow

M-305 Hard Hat[†] with Standard Visor and Faceseal

M-307 Hard Hat[†] with Premium Visor and Faceseal

M-400 Series Helmets

APF 1000 Respiratory Protection,** Head Protection, Eye/Face Protection, Adjustable Airflow

M-405 Helmet[†] with Standard Visor and Shroud

M-407 Helmet[†] with Premium Visor and Flame-Resistant Shroud

†ANSI Z89.1-2003 Type I Class G.



3M™ H-SERIES HOODS

H-Series Hoods

APF 1000** Respiratory **Protection, Head Protection. Reusable Suspension**

H-412 Hood with Hard Hat*** and Inner Collar

H-422 Hood with Hard Hat*** and Inner Shroud

H-612 Sealed Seam Hood with Hard Hat and Inner Collar

††† ANSI Z89.1-2003 Type I Class E.

3M™ L-SERIES HEADGEAR

L-Series Headgear

APF 25 (L-705SG) or APF 1000** (L-901SG/L-905SG) **Respiratory Protection, Head Protection, Eye/Face Protection**

L-705SG Hard Hat⁺⁺ with Speedglas™ Welding Shield and Wideview Faceshield

L-901SG Helmet⁺⁺ with Wideview Faceshield and Shroud

L-905SG Helmet^{tt} with Speedglas™ Welding Shield, Wideview Faceshield and Shroud

⁺⁺ANSI Z89.1-2003 Type II Class G. CAN/CSA Z94.1-05 Class G protective helmets.

3M™ GVP-SERIES POWERED AIR **PURIFYING RESPIRATORS (PAPRS)**

Intrisically Safe/NiCd NiMH

GVP-1NiMH GVP-1 Assembly

GVP-1UNiMH with Vinyl Belt **GVP-1U** with Vinyl Belt GVP-CB with Comfort Belt GVP-CBNiMH with Comfort Belt

All GVP-Series PAPRs require a cartridge or filter (both sold separately) to complete the NIOSH-approved respirator system.



^{**}OSHA assigned protection factors defined in 29 CFR 1910.134. 3M supports an APF of 1000 for the S-Series and H-Series Hoods, and M-Series and L-Series Helmets with TR-Series, V-Series, and GVP-Series air supply sources. Contact 3M Technical Service for supporting test procedures and data. In Canada, follow CSA Z94.4 or the requirements of the authority having jurisdiction in your region.

[†] Operating Altitude approx. sea level to 2,600ft (800m). For altitudes above 2,600ft, contact 3M.