3M™ Versaflo™ S-Series Hoods and Headcovers*  

Work in a World of Comfort  

3M™ Versaflo™ S-Series Hoods and Headcovers for Powered and Supplied Air Respirators  

3M.com/Versaflo  

*As of December 2010, regulatory submissions were in process. Contact 3M for current NIOSH approval status.
Many wearers of half and full facepiece respirators are taking a second look at powered and supplied air respirators for reasons that go beyond compliance.

**All-Day Comfort**

New 3M™ Versaflo™ S-Series Hoods and Headcovers have been designed to provide users with the optimal level of comfort. Easily adjustable suspensions (most models) and soft comfort pads help provide excellent fit, stability and tracking. Comfort suspension hoods and headcovers feature wide face seals with soft elastic for improved comfort and reduced air flow noise. The premium reusable suspension allows wearers to modify the airflow distribution inside the hood to suit personal comfort needs. All of these improvements combine to help workers stay more comfortable throughout the day.

**Versatility**

As a part of Versaflo respirator systems, S-Series hoods and headcovers can be used in dozens of different Powered Air Purifying Respirator and Supplied Air Respirator combinations.

**Excellent Airflow**

S-Series hoods and headcovers direct a comfortable stream of air into the headgear. The moving airflow may make hot environments more tolerable while reducing visor fogging. When used with an approved 3M™ Supplied Air Regulator, the compressed air can be made cooler or warmer by up to 50°F (28°C) for additional comfort.

---

**Comfortably Worn By More Users**

Based on a computer modeling of a worldwide sampling of head sizes, the new S-Series suspensions, through their sizing options, will comfortably fit more wearers than previous models.

**Improved Visibility**

S-Series visors have an excellent field of view with reduced curvature for decreased reflections and glare. Their new design, plus their protective shipping cartons, minimize the potential for visor creasing and visual distortion.

---

**High Performance—APF**

3M has conducted research to document an Assigned Protection Factor (APF) of 1000 for the S-Series hoods when used as part of a NIOSH-approved powered or supplied air respirator system. An APF of 1000 is the highest level allowed under the Occupational Safety and Health Administration (OSHA) Respiratory Protection Standard (29 CFR 1910.134) for this class of respirator. S-Series headcovers have an APF of 25, making them suitable for a wide range of applications and working environments.

**Fast Assembly**

All S-Series compatible breathing tubes feature the innovative 3M™ Quick Release Swivel (QRS) connection. Simply push the QRS end of the breathing tube into the air inlet of the headgear until it snaps into place. The breathing tube can be quickly removed with only one hand by squeezing the breathing tube clips.

**Simple Maintenance**

Choose the ready-to-use integrated suspension models for applications where assembly would be too time-consuming or impractical. Or select the premium reusable suspension hoods for quick, highly cost-effective replacement of outer fabrics.

---

**Sleek New Shape**

The design of the premium suspension and comfort suspension hoods and headcovers more closely profiles the wearer’s head for a more streamlined, less bulky appearance.

**Excellent Airflow**

S-Series wearers benefit from excellent airflow distribution for improved comfort.
**Integrated Suspension Hoods and Headcovers**

Available with two different suspensions, comfort and fabric, integrated suspension hoods and headcovers offer the advantage of being fully assembled and ready to use straight out of the box. They can be suitable for applications that require frequent replacement of the entire headgear assembly, such as pharmaceutical manufacturing, or in situations where there is less soiling of the outer fabric. Integrated suspension headgear is available in two sizes to comfortably fit more wearers: S/M and M/L.

### Comfort Suspension Models

Integrated suspension models S-133, S-133B and S-533 also feature a wide faceseal with soft elastic for improved comfort and reduced noise. The new airflow distribution minimizes the potential for air whistling past the wearer’s ears, allowing for better worker communication and improved comfort. A new exhalation panel vents the headtop without the traditional vent hole pattern or exhalation valve.

### Fabric Suspension Models

Economy suspension models S-103 and S-403 provide a lower cost alternative to value-conscious customers while still offering comfort and protection.

### Integrated Suspension Accessories

<table>
<thead>
<tr>
<th>Product #</th>
<th>Description</th>
<th>Size</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>S-920S</td>
<td>3M™ Peel-Off Visor Cover for use with Integrated Harness Products</td>
<td>Sm/Med</td>
<td>40/case</td>
</tr>
<tr>
<td>S-920L</td>
<td>3M™ Peel-Off Visor Cover for use with Integrated Harness Products</td>
<td>Med/Lg</td>
<td>40/case</td>
</tr>
</tbody>
</table>

† 3M recommends S-922 Peel-Off Visor Cover for S-103 Economy Headcover and S-403 Economy Hood.
**3M™ Versaflo™ S-Series Hoods**

**Premium Reusable Suspension Hoods**

Premium reusable suspension hoods can be a very cost-effective choice for some high disposal rate environments—just the soiled hood fabric is replaced, while the suspension and air ducting can be reused. The new design permits significantly faster user assembly of the entire headtop.

The suspension’s new rigid ducting provides a consistent air path. An externally-adjustable airflow control allows wearers to modify the airflow distribution to suit personal comfort needs. While wearing, the airflow may be directed primarily to the front visor or split to provide more airflow to the top of the head.

The suspension has independent adjustments for the crown and head circumference, allowing a comfortable, custom fit for a wide range of head sizes. An optional size-reducing comfort pad is provided to further extend the range of compatible head sizes.

---

**S-950 Premium Suspension Replacement Parts and Accessories**

<table>
<thead>
<tr>
<th>Product #</th>
<th>Description</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>S-922</td>
<td>3M™ Peel-Off Visor Cover for use with S-600, S-700 and S-800 Assemblies</td>
<td>40/case</td>
</tr>
<tr>
<td>S-950</td>
<td>3M™ Premium Head Suspension for use with S-600, S-700 and S-800 Hoods</td>
<td>1/case</td>
</tr>
<tr>
<td>S-951</td>
<td>3M™ Headband for Premium Head Suspension</td>
<td>1/case</td>
</tr>
<tr>
<td>S-952</td>
<td>3M™ Visor Attachment Clips (Left and Right) for Premium Head Suspension</td>
<td>1 pair/case</td>
</tr>
<tr>
<td>S-953</td>
<td>3M™ Comfort Pad for Premium Head Suspension</td>
<td>20/case</td>
</tr>
<tr>
<td>S-954</td>
<td>3M™ Size Reducing Comfort Pad for Premium Head Suspension</td>
<td>20/case</td>
</tr>
<tr>
<td>S-955</td>
<td>3M™ Air-Flow Adjustment Cover for Premium Head Suspension</td>
<td>1/case</td>
</tr>
<tr>
<td>S-956</td>
<td>3M™ Air Duct Sealing Ring for Premium Head Suspension</td>
<td>5/case</td>
</tr>
<tr>
<td>S-958</td>
<td>3M™ Chin Strap for Premium Head Suspension</td>
<td>4/case</td>
</tr>
</tbody>
</table>

**Premium Suspension Replacement Hoods**

<table>
<thead>
<tr>
<th>Product #</th>
<th>Description</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>S-605-10</td>
<td>3M™ Replacement Hood with Inner Collar for use with Premium Head Suspension</td>
<td>10/case</td>
</tr>
<tr>
<td>S-607-10</td>
<td>3M™ Replacement Hood with Inner Shroud for use with Premium Head Suspension</td>
<td>10/case</td>
</tr>
<tr>
<td>S-707-10</td>
<td>3M™ Replacement Painter’s Hood with Inner Shroud for use with Premium Head Suspension</td>
<td>10/case</td>
</tr>
<tr>
<td>S-805-5</td>
<td>3M™ Replacement Hood with Sealed Seams and Inner Collar</td>
<td>5/case</td>
</tr>
<tr>
<td>S-807-5</td>
<td>3M™ Replacement Hood with Sealed Seams and Inner Shroud</td>
<td>5/case</td>
</tr>
</tbody>
</table>

3M Automotive Aftermarket Division (AAD) Product Numbers are found in blue type on selected products.
New Breathing Tubes

All S-Series compatible breathing tubes feature the innovative 3M™ Quick Release Swivel (QRS) connection. The QRS connects quickly to the headgear and swivels to minimize loops and kinks in the breathing tube.

**BT-20S**
3M™ Versaflo™ Breathing Tube, Small/Medium
Approx. 28”, features steel core coils for durability. To improve comfort and reduce the potential to catch on the wearer’s surroundings, BT-20 tubes are available in two sizes. 37309

**BT-20L**
3M™ Versaflo™ Breathing Tube, Medium/Large
Approx. 38”, features steel core coils for durability. To improve comfort and reduce the potential to catch on the wearer’s surroundings, BT-20 tubes are available in two sizes. 37310

**BT-30**
3M™ Versaflo™ Length-Adjusting Breathing Tube
Self-adjusting length results in an approved fit for most wearers and reduced risk of catching and snagging.

**BT-40**
3M™ Versaflo™ Heavy Duty Neoprene Rubber Breathing Tube
Features a durable, heat-resistant neoprene rubber material for rugged applications.

**BE-324**
3M™ Breathing Tube
Approx. 36”, for use only with Breathe Easy™ systems.

3M Automotive Aftermarket Division (AAD) Product Numbers are found in blue type on selected products.
Solutions for Many Applications

3M™ Versaflo™ S-Series Hoods and Headcovers are designed for versatility. S-Series products can be effectively used in a wide variety of industries and applications.

EASY TRANSITIONS

If you are currently a 3M™ Powered and Supplied Air user looking to transition to the S-Series, use the following table to understand the headgear options available to you. Once you have selected the S-Series product that is right for you, use the information on the next page to find the breathing tube solution that will complete your system.

Current Product | S-Series Products
---|---
BE-12 Headcover, White, Regular¹ | S-103S Economy Headcover, Small/Medium
| S-133S Headcover, White, Small/Medium
BE-12L Headcover, White, Large¹ | S-103L Economy Headcover, Medium/Large
| S-133L Headcover, White, Medium/Large
BE-12B Headcover, Blue, Regular³ | S-133SB Headcover, Blue, Small/Medium
BE-12LB Headcover, Blue, Large³ | S-133LB Headcover, Blue, Medium/Large
BE-10 Hood, White, Regular¹ | S-403S Economy Hood, Small/Medium
| S-533S High Durability Hood, Small/Medium
BE-10L Hood, White, Large³ | S-403L Economy Hood, Medium/Large
| S-533L High Durability Hood, Medium/Large
H-410 Hood, with Collar | S-605 Replacement Hood with Inner Collar
H-411 Hood Assembly, with Collar and Cap Suspension | S-655 Hood Assembly with Collar and Premium Head Suspension
H-420 Hood, with Inner Shroud | S-607 Replacement Hood with Inner Shroud
| S-707 Replacement Painter's Hood with Inner Shroud
H-421 Hood Assembly, with Inner Shroud and Cap Suspension | S-657 Hood Assembly with Inner Shroud and Premium Head Suspension
H-610 Sealed Seam Hood with Collar | S-805 Replacement Hood with Sealed Seams and Inner Collar
| S-807 Replacement Hood with Sealed Seams and Inner Shroud
H-611 Sealed Seam Hood Assembly with Collar and Cap Suspension | S-855 Hood Assembly with Sealed Seams Inner Collar and Premium Head Suspension
| S-857 Hood Assembly with Sealed Seams Inner Shroud and Premium Head Suspension

¹In Canada, follow CSA Z94.4 or the requirements of the authority having jurisdiction in your region.
²3M supports an APF of 1000 for these hoods, which is consistent with the OSHA APFs defined in 29 CFR 1910.134. Contact 3M for supporting test procedures and data.
³S-Series products are not available for use with the 3M™ Air-Mate™ PAPR. Due to sizing differences between the BE-Series and the S-Series, some BE-10/12 (regular size) wearers will want to consider the M/L versions of the S-Series products.
3M™ Versaflo™ Hood and Headcover Systems

**3M™ VERSAFLO™ S-SERIES HOODS AND HEADCOVERS**

Integrated Suspension Headcovers
APF 25 Respiratory Protection

- **S-103S** Economy, S/M
- **S-103L** Economy, M/L
- **S-133S** White, S/M
- **S-133L** White, M/L
- **S-133SB** Blue, S/M
- **S-133LB** Blue, M/L

Integrated Suspension Hoods
APF 1000** Respiratory Protection

- **S-403S** Economy, S/M
- **S-403L** Economy, M/L
- **S-533S** High Durability, S/M
- **S-533L** High Durability, M/L

**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.

- **BT-20S/37309** Small/Medium (Approx. 28”)
- **BT-20L/37310** Medium/Large (Approx. 38”)
- **BT-30** Length Adjusting
- **BT-40** Heavy Duty

**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
- **Filters**
  - **TR-3710N-5** Particulate Filter, 5/case
  - **TR-3710N-40** Particulate Filter, 40/case
  - **TR-3810N-5** Particulate/Nuisance† OV Filter, 5/case

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

- **V-100/37018** Vortex Cooling Assembly
- **V-200** Vertemp™ Heating Assembly
- **V-300/37019** Valve Assembly
- **V-400/37020** Low-Pressure Assembly

- **TR-3710N-5** Particulate Filter, 5/case
- **TR-3710N-40** Particulate Filter, 40/case
- **TR-3810N-5** Particulate/Nuisance† OV Filter, 5/case

**OSHA assigned protection factors defined in 29 CFR 1910.134. 3M supports an APF of 1000 for the S-Series and H-Series Hoods. 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.**

† Nuisance level organic vapor refers to concentrations not exceeding the OSHA permissible exposure limit (PEL) or applicable government occupational exposure limits, whichever is lower.

‡ For altitudes above 2,600 feet (800m), contact 3M.
3M™ Versaflo™ Hood and Headcover Systems

3M™ H-SERIES HOODS

- H-120 Adapter
- H-115 Breathing Tube
- GVP-122 Breathing Tube

3M™ H-SERIES BREATHING TUBES

- H-129 Adapter
- H-115 Breathing Tube
- GVP-122 Breathing Tube

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

- Cartridges/Filters
  - GVP-401 Organic Vapor (OV)
  - GVP-417 Chlorine/Hydrogen Chloride/Sulfur Dioxide/Chlorine Dioxide/Hydrogen Fluoride (AG)
  - GVP-418 Chlorine/Organic Vapor (OV/AG)
  - GVP-419 Hydrogen Chloride/Sulfur Dioxide/Chlorine Dioxide/Hydrogen Fluoride/Chlorine Dioxide/Hydrogen Fluoride (OV/AG)

- Batteries
  - NICD Battery: GVP-1, GVP-1U, GVP-CB
  - NIMH Battery: GVP-1NIMH, GVP-CB(NIMH)

- Monitors
  - W-2806/07006

IMPORTANT: These filter and regulated panel products do not produce Grade-D breathing air. The employer is required to ensure that the compressed air used with any supplied air system meets the requirements for Grade-D breathing air per the Compressed Gas Association Commodity Specification G-7.1-1997. In Canada, refer to CSA Standard Z180.1 for the quality of compressed breathing air.

*As of December 2010, regulatory submissions were in process. Contact 3M for current NIOSH approval status.*
3M™ Breathe Easy™ Hood and Headcover Combinations

**S-SERIES HOODS & HEADCOVERS**

- Integrated Suspension
  - Headcovers: S-103 Economy, S/M, S-103L Economy, M/L, S-133S White, S/M, S-133L White, M/L, S-133SB Blue, S/M, S-133LB Blue, M/L
  - Breathing Tube: BE-324 (Approx. 36")

- Premium Suspension
  - Hoods: S-403S Economy, S/M, S-403L Economy, M/L, S-533S High Durability, S/M, S-533L High Durability, M/L
  - Breathing Tube: S-855 Sealed Seam Hood Assembly w/Inner Collar, S-857 Sealed Seam Hood Assembly w/Inner Shroud

**BE-SERIES HOODS & HEADCOVERS**

- Headcovers: BE-12 White, Regular, BE-12L White, Large, BE-12B Blue, Regular, BE-12BL Blue, Large, BE-10 White, Regular, BE-10L White, Large
- Breathing Tube: 520-03-32R01 (Approx. 33"), 520-01-80R01 (Approx. 25"), 520-02-94R0 (Approx. 25")

**NiCd BREATHE EASY™ SYSTEMS**

- 520-17-00
  - Battery Charger: 520-03-73 Single Battery Charger, 520-03-72 Five Battery Charger, 520-01-61 Ten Battery Charger
  - Cartridges/Filters: 450-00-01R12 High Efficiency Particulate (HE) Cartridge

**NiMH BREATHE EASY™ SYSTEMS**

- 520-15-00
  - Battery Charger: BC-210 Charger
### 3M™ S-Series Integrated Suspension Hoods and Headcovers

<table>
<thead>
<tr>
<th>Product #</th>
<th>Description</th>
<th>Size</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>S-103S-20</td>
<td>3M™ Economy Headcover</td>
<td>Sm/Med</td>
<td>20/case</td>
</tr>
<tr>
<td>S-103L-20</td>
<td>3M™ Economy Headcover</td>
<td>Med/Lg</td>
<td>20/case</td>
</tr>
<tr>
<td>S-133S-5</td>
<td>3M™ Headcover with Integrated Head Suspension, White</td>
<td>Sm/Med</td>
<td>5/case</td>
</tr>
<tr>
<td>S-133SB-5</td>
<td>3M™ Headcover with Integrated Head Suspension, Blue</td>
<td>Sm/Med</td>
<td>5/case</td>
</tr>
<tr>
<td>S-133L-5</td>
<td>3M™ Headcover with Integrated Head Suspension, White</td>
<td>Med/Lg</td>
<td>5/case</td>
</tr>
<tr>
<td>S-133LB-5</td>
<td>3M™ Headcover with Integrated Head Suspension, Blue</td>
<td>Med/Lg</td>
<td>5/case</td>
</tr>
<tr>
<td>S-403S-20</td>
<td>3M™ Economy Hood</td>
<td></td>
<td>20/case</td>
</tr>
<tr>
<td>S-403L-20</td>
<td>3M™ Economy Hood</td>
<td></td>
<td>20/case</td>
</tr>
<tr>
<td>S-533S</td>
<td>3M™ High Durability Hood with Integrated Head Suspension</td>
<td>Sm/Med</td>
<td>1/case</td>
</tr>
<tr>
<td>S-533L</td>
<td>3M™ High Durability Hood with Integrated Head Suspension</td>
<td>Med/Lg</td>
<td>1/case</td>
</tr>
</tbody>
</table>

### 3M™ S-Series Premium Suspension Hood Assemblies

<table>
<thead>
<tr>
<th>Product #</th>
<th>Description</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>S-655</td>
<td>3M™ Hood Assembly with Inner Collar and Premium Head Suspension</td>
<td>1/case</td>
</tr>
<tr>
<td>S-657</td>
<td>3M™ Hood Assembly with Inner Shroud and Premium Head Suspension</td>
<td>1/case</td>
</tr>
<tr>
<td>S-757 37301</td>
<td>3M™ Painter’s Hood Assembly with Inner Shroud and Premium Head Suspension</td>
<td>1/case</td>
</tr>
<tr>
<td>S-855</td>
<td>3M™ Hood Assembly with Sealed Seams Inner Collar and Premium Head Suspension</td>
<td>1/case</td>
</tr>
<tr>
<td>S-857</td>
<td>3M™ Hood Assembly with Sealed Seams Inner Shroud and Premium Head Suspension</td>
<td>1/case</td>
</tr>
</tbody>
</table>

### Integrated Suspension Accessories†

<table>
<thead>
<tr>
<th>Product #</th>
<th>Description</th>
<th>Size</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>S-920S</td>
<td>3M™ Peel-Off Visor Cover for use with Integrated Harness Products</td>
<td>Sm/Med</td>
<td>40/case</td>
</tr>
<tr>
<td>S-920L</td>
<td>3M™ Peel-Off Visor Cover for use with Integrated Harness Products</td>
<td>Med/Lg</td>
<td>40/case</td>
</tr>
</tbody>
</table>

### S-950 Premium Suspension Replacement Parts and Accessories

<table>
<thead>
<tr>
<th>Product #</th>
<th>Description</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>S-922 37302</td>
<td>3M™ Peel-Off Visor Cover for use with S-600, S-700 and S-800 Assemblies</td>
<td>40/case</td>
</tr>
<tr>
<td>S-950 37303</td>
<td>3M™ Premium Head Suspension for use with S-600, S-700 and S-800 Hood Assemblies</td>
<td>1/case</td>
</tr>
<tr>
<td>S-951</td>
<td>3M™ Headband for Premium Head Suspension</td>
<td>1/case</td>
</tr>
<tr>
<td>S-952 37304</td>
<td>3M™ Visor Attachment Clips (Left and Right) for Premium Head Suspension</td>
<td>1 pair/case</td>
</tr>
<tr>
<td>S-953 37305</td>
<td>3M™ Comfort Pad for Premium Head Suspension</td>
<td>20/case</td>
</tr>
<tr>
<td>S-954 37306</td>
<td>3M™ Size Reducing Comfort Pad for Premium Head Suspension</td>
<td>20/case</td>
</tr>
<tr>
<td>S-955 37307</td>
<td>3M™ Air-Flow Adjustment Cover for Premium Head Suspension</td>
<td>1/case</td>
</tr>
<tr>
<td>S-956 37308</td>
<td>3M™ Air Duct Sealing Ring for Premium Head Suspension</td>
<td>5/case</td>
</tr>
<tr>
<td>S-958 37252</td>
<td>3M™ Chin Strap for Premium Head Suspension</td>
<td>4/case</td>
</tr>
</tbody>
</table>

### 3M™ H-Series Replacement Hoods

<table>
<thead>
<tr>
<th>Product #</th>
<th>Description</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>H-410-10</td>
<td>3M™ Hood with Collar, Tychem® QC</td>
<td>10/case</td>
</tr>
<tr>
<td>H-420-10</td>
<td>3M™ Hood with Inner Shroud, Tychem® QC</td>
<td>10/case</td>
</tr>
<tr>
<td>H-610-5</td>
<td>3M™ Sealed-Seam Hood with Collar, Tychem® QC</td>
<td>5/case</td>
</tr>
</tbody>
</table>

3M offers H-Series Hoods for users that require a hood that is compatible with a hard hat.

### Breathing Tube Cover

<table>
<thead>
<tr>
<th>Product #</th>
<th>Description</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>BT-922 37311</td>
<td>3M™ Breathing Tube Cover</td>
<td>10/case</td>
</tr>
</tbody>
</table>

†3M recommends S-922 Peel-Off Visor Cover for S-103 Economy Headcover and S-403 Economy Hood.

3M Automotive Aftermarket Division (AAD) Product Numbers are found in blue type on selected products.
These respirators help protect against certain airborne contaminants. Before use, the wearer must read and understand the User Instructions provided as a part of the product packaging. A written respiratory protection program must be implemented meeting all the requirements of OSHA 1910.134 including training, fit testing and medical evaluation. In Canada, CSA standards Z94.4 requirements must be met and/or requirements of the applicable jurisdiction, as appropriate. Misuse may result in sickness or death. For proper use, see packaging instructions, supervisor, or call 3M OHS&ESD Technical Service in USA at 1-800-243-4630 and in Canada at 1-800-267-4414.

EASY CLEAN PAPR KIT

TR-300-ECK
Perfect for many pharmaceutical, healthcare, and food and beverage applications, the TR-300-ECK Kit includes an S-655 Hood, a TR-307N PAPR with Easy Clean Belt, and a BT-30 Breathing Tube. A battery charger, TR-3710N filter and prefilter are also included.

HEADCOVER PAPR KIT

TR-300-HKS (Small Headcover Kit)
TR-300-HKL (Large Headcover Kit)
The easiest way to select a complete system for hospital, healthcare, and pharmaceutical applications where an S-133, APF 25 Headcover is preferred. Includes an S-133 Headcover, a TR-307N PAPR with Easy Clean Belt, a BT-30 Breathing Tube, charger, TR-3710N filter and a storage bag. Available in two sizes: Small/Medium and Medium/Large.

*As of December 2010, regulatory submissions were in process. Contact 3M for current NIOSH approval status.