

Maintenance Free Tyvek Hood®

Our NIOSH-approved Maintenance Free Tyvek Hood is so unique, it's patented. This hood is designed with the breathing or down tube and head suspension completely integrated so that the hood assembly is constructed into a one-piece instead of the standard three-piece assembly. This eliminates the need for decontamination of the breathing tube or replacement parts, because the entire hood assembly is disposed of after use. Because the down tube is integrated into the hood, it is maintenance free and completely disposable. Offered in poly-coated DuPont Tyvek®, it is flexible, splash resistant and seals in the air flow. The breathing tube incorporates a multi-layer sound dampening system made up of foam extending up inside the hood that prevents the tube from being crushed or twisted during use. It allows the system to meet stringent NIOSH requirements for sound levels inside a hood. The disposable hood brings air down across the lens which minimizes fogging and brings air to the breathing area. A large viewing window provides a wide field of vision and its generous size makes it perfect for workers with beards or goggles. Its large bib provides splash protection and allows it to be tucked into a suit where it directs air to the body. The disposable one-piece suspension offers easy adjustment with a Velcro® closure and an absorbent foam headband.



2323 43 Avenue
Lachine Québec H8T 2K1
Tel: 514-422-0433

Fax: 514-422-8522

- Part No. 9910-D** Maintenance Free Tyvek Hood Assembly with Low Pressure Flow Adapter and suspension
- Part No. 9911-20** Replacement Maintenance Free Hood Assembly w/suspension
- Part No. 9910-25** Lens Covers - 10/pkg

Maintenance Free Saran Hood

With the same features as our 9910-D, the Maintenance Free Saran Hood offers effective protection against a broader range of chemicals. It is made of Tyvek fabric that is laminated with saran to offer zero permeability to air and moisture, providing total protection against hazardous materials. The seams are heat tape sealed to form a liquid and gas-tight seal. It is ideal for acid handling, tank cleaning, agricultural pesticide handling, asbestos abatement, chemical handling and hazardous waste management.



- Part No. 9910-DS** Maintenance Free Saran Hood Assembly with Low Pressure Flow Adapter and suspension
- Part No. 9911-20S** Replacement Maintenance Free Saran Hood Assembly w/suspension
- Part No. 9910-25** Lens Covers - 10/pkg

Double Bib Maintenance Free Tyvek Hood®

Made of poly-coated Tyvek material, this hood offers the increased protection of two bibs. The inner bib tucks inside protective garments so air flows down for a cooling effect on the body, and the outer bib secures under the arms with Velcro to keep the hood from rising up. The hood features an extra large lens for better visibility. It offers the same convenient design with the down tube and suspension built in, making the complete hood fully disposable.



- Part No. 9912-D** Double Bib Maintenance Free Tyvek Hood Assembly with Low Pressure Flow Adapter and suspension
- Part No. 9911-10** Replacement Double Bib Maintenance Free Saran Hood Assembly w/suspension
- Part No. 9910-25** Lens Covers - 10/pkg



Deluxe Tyvek Double Bib Hard Hat Hood

The design of our unique low pressure disposable double bib hood offers even greater protection for workers by allowing extra space for a hard hat. Lightweight, rugged and reinforced down tube with swivel connection gives added flexibility. The split air channel design delivers air inside the hood around the temple area. The double bib style means increased protection. Simply tuck the inner layer into protective clothing.

- Part No. 9909-HD** w/Hard Hat
- Part No. 9909-RD** w/Ratchet
- Part No. 9909-SD** w/Suspension
- Part No. 9909-10** Replacement Disposable Double Bib Hard Hat Hood w/Suspension



Tyvek Supplied Air Respirator Hood®

Especially comfortable for bearded workers, the hood style respirator is lightweight and loose-fitting, to fit comfortably over the head. A large clear window offers a wide view and complete protection in dirty environments such as spray painting or asbestos abatement. The convenient disposable design is perfect where respirator cleaning or decontamination is difficult, just remove the down tube and clamp before disposal. Includes OBAC quick connects. For convenience, each replacement hood comes complete with a hood harness. NIOSH approval TC-19C-331

- Part No. 9910** Complete Tyvek Respirator Hood Assembly
- Part No. 9910-10** Replacement Hood with Suspension (downtube not included)
- Part No. 9910-25** Lens Covers - 10/pkg



Full Mask Supplied Air Respirator

Our Full Mask continuous flow supplied air respirator is made of silicone rubber for durability and will hold its shape even in extreme heat and cold. The double sealing flange provides an improved face-to-mask seal and a deep chin pocket provides a better, more comfortable fit. The replaceable polycarbonate lens offers a wider, distortion-free viewing area with an anti-fog, anti-scratch coating. A removable hairnet means greater comfort and fits easily under a hard hat. The unique "over the shoulder" hose design clips at the collar and an adjustable belt holds the air hose out of the way of work. Comes with OBAC quick connects. NIOSH approval

- Part No. 9901** Full Mask Assembly
- Part No. 9901-25** Lens Covers - 25/pkg



Half Mask Supplied Air Respirator

This comfortable half mask offers low pressure, continuous flow protection with the same unique "over the shoulder" hose design and belt as the full facepiece respirator. It's durable and easy to use with OBAC quick connects. The low profile design allows it to fit under welding shields. The skirt is made from silicone, is easy to clean and it won't lose its shape in storage. NIOSH approval

- Part No. 9920** Half Mask Assembly



Low Pressure Flow Adapter

For use as a low pressure supplied air respirator, the Low Pressure Flow Adapter allows the hood to connect to an ambient air pump, or any low pressure air source. It is a low profile, lightweight, plastic threaded fitting that offers the convenience of OBAC quick connect design with a belt and clip assembly. The controller is economical enough to dispose of with the hood assembly or save for use with a replacement hood. It requires an air supply pressure range of 2 to 40 psi.



Part No. 9910-11 Low Pressure Flow Adapter w/belt



100% Disposable Economy Poly-Pro Hood

Our completely disposable hood allows the user to throw the entire respirator away after use. It comes with all the proven features of the Allegro hoods but, incorporates the use of fully disposable poly propylene material along with a disposable suspension and breathing air tube. This convenient design works well in painting environments or where dirty atmosphere is an issue. The hood is comfortable and has a large viewing window and incorporates an adjustable head suspension. Includes a unique, plastic, disposable OBAC quick connect. NIOSH approved.

Part No. 9910-E



Equipement de Finition du Québec

2323 43 Avenue
Lachine Québec H8T 2K1
Tel: 514-422-0433

Fax: 514-422-8522