



SPECIFICATIONS

Product Description: HOOD, SUPPLIED AIR

Part Number: **9911-20**

Style: SINGLE BIB, FULLY DISPOSIBLE TYVEK®

GENERAL DESCRIPTION:

Our NIOSH-approved Fully Disposable Tyvek Hood is so unique, it is patented. It's designed and constructed in one-piece, with the down tube and head suspension completely integrated. This makes it maintenance free eliminating the need for decontamination of the breathing tube or replacement parts. The entire assembly is disposed of after use

HOOD:

- Poly-coated DuPont Tyvek
- Splash resistant hood and bib
- · Seams surged to seal in the air flow
- · Generous size is ideal for workers with beards or goggles

SUSPENSION:

- Disposable one-piece assembly
- Absorbent foam headband.
- Adjustable hook and loop closure head harness secures hood in place

DOWNTUBE:

- Multi-layer foam sound dampening system to prevent crushing or twisting during use
- · Meets stringent NIOSH requirements for sound levels inside a hood
- Located behind the hood allowing it to be out of the way

LENS:

- Clear co-polyester (PETG), 15 Mil, 6"X12" (15.2cm X 30.4cm)
- Distortion-free with panoramic view

LENS PEEL OFFS: (P/N: 9910-25) (optional)

Polyester, clear film with adhesive backing, 5¼" X 11¼"(13.3cm X 28.57cm) (0.007" (.017cm) thick)

Hose				Hood Used with		
Part No	Length	Fitting		Controllers	Approval No	
Low Pressure				Low Pressure		
9100-25	25' (7.62m)	OBAC-Brass		Low Pressure Flow Adapter 9910-11	TC-19C-331	
9100-50	50' (15.24m)	OBAC-Brass				
9100-100	100' (30.4m)	OBAC-Brass				
High Pressure				High Pressure		
9101-25B	25' (7.62m)	Hansen-Brass		9992 Control Valve	TC-19C-357	
9101-50B	50' (15.24m)	Hansen-Brass		9991 Cooler	TC-19C-357	
9101-100B	100' (30.4m)	Hansen-Brass		9990 Temperature Controller	TC-19C-357	





