RESPIRATORY PROTECTION

M-SERIES HEADGEAR

 All M-Series headgear must be used with BT-Series breathing tubes

M-200 RESPIRATORY FACESHIELDS

- Integrated protection from a range of respiratory, face, eye hazards
 Excellent peripheral and downward
- vision, as well as optical clarity

 Coated polycarbonate visor provides added
- Coated polycarbonate visor provides added chemical and scratch resistance
- · Comfortable alternative to standard faceshields
- Easy to wear design with ratchet suspension and liftable visor
- Meets the requirements of ANSI Z87.1-2010 standard for limited eye and face protection devices



Model No.	Mfg. No.	Description	Price/Each
SFV097	M-206N	Standard Visor and Comfort Faceseal	
SGC348	M-207N	Premium Visor and Flame-Resistant Faceseal	

M-300 RESPIRATORY HARD HATS

- Provides respiratory protection plus limited head and eye protection
- 6-strap textile suspension offers maximum comfort
- Recommended for most powder handling, paint spraying and general maintenance applications where hard hat protection is required or desired



Model No.	Mfg. No.	Description	Price/Each
SEE416	M-305	Hard Hat Assembly with Standard Visor and Faceseal	
SEE417	M-307	Hard Hat Assembly with Premium Visor and Faceseal	

M-400 RESPIRATORY HELMETS

- Provides respiratory protection plus limited head and eye protection
- 6-strap textile suspension offers maximum comfort
- Recommended for most powder handling, paint spraying, and general maintenance applications where the highest level of respiratory protection is required or desired, as well as hard hat protection



Model No.	Mfg. No.	Description	Price/Each
SEE418	M-405	Respiratory Helmet Assembly with Standard Visor and Shroud	
SEE419	M-407	Respiratory Helmet Assembly with Premium Visor and Shroud	

VERSAFLO™ M-SERIES HELMETS W/SPEEDGLAS™ WELDING SHIELD



- Protection from welding arc (ANSI Z87) plus spark and splatter
- Able to lift visors in non-hazardous areas to help facilitate communications
- Head top can be used for most applications including arc gouging, plasma cutting, grinding, MIG, TIG, and GMAW welding
- When used in conjunction with NIOSH approved air source, is designed to help protect the user from certain airborne contaminants, and certain head, eye, face, and welding hazards
- Can be combined with the 3M[™] Versaflo[™] TR-600 PAPR or 3M[™] Speedglas[™] Adflo PAPR and cartridges to build a complete welding system
- Compatible with 9100XXi ADF with Natural Color Technology
- Standard(s)/Approval(s): ANSI Z89.1 Type I, Class G



Model No.	Mfg. No.	Description	Price/Eac
SGR436	M-407SG	Flame Resistant Shroud and Helmet Cover	
SGR437	M-409SG	Durable Leather Shroud and Helmet Cover	

BREATHING TUBES



Model No.	Mfg. No.	Description	Price/Each
SM988	GVP-122	For Use With GVP PAPRs	
SEJ090	BE-324	For Use With Breathe Easy PAPRs	
SM944	520-02-77	For Use With Breathe Easy PAPRs and	
	6	000 & 7000 Series Tight Fitting Facepiece	S



S-SERIES HOODS & HEADCOVERS

 All S-Series hoods and headcovers must be used with BT-Series breathing tubes





Model No.	Mfg. No.	Description	Price/Each
SEJ089	S-955	Adaptor for BT-Series Breathing Tubes	

INTEGRATED SUSPENSION HOODS AND HEADCOVERS

- Offer the advantage or being fully assembled and ready to use straight out of the box
- Suitable for applications that require frequent replacement of the entire headgear assembly, such as pharmaceutical or manufacturing
- Also suitable in situations where there is less soiling of the outer fabric



Model No.	Mfg. No.	Description	Fabric Price/Each	
SEJ049	S-013	Economy Headcover w/ Fabric Suspension	White General Purpose	
SEJ050	S-133	Headcover w/ Comfort Suspension	White General Purpose	
SEJ052	S-403	Economy Hood w/ Inner	White General Purpose	
		Shroud and Fabric Suspension		
SEJ053	S-533	Hood w/ Inner Shroud and Comfort Suspension	White Low-Linting	

PREMIUM REUSABLE SUSPENSION HOODS

 Cost effective choice for high disposal rate environments

 just the soiled hood fabric is replaced, while the suspension and air ducting can be reused

 Rigid ducting provides a consistent air path

wearers to modify the airflow distribution to suit personal comfort needs

While wearing, the airflow may be directed primarily to the frost vicer.

Externally adjustable airflow control allows

- directed primarily to the front visor or split to provide more airflow to the top of the head
- Independent adjustments for the crown and head circumference, allowing a comfortable custom fit for a wide range of head sizes



Model No.	Mfg. No.	Description	Fabric	Price/Each
SEC670	S-655	Hood Assembly w/ Single Shroud	White General Purpose	
SEF220	S-657	Hood Assembly w/ Double Shroud	White General Purpose	
SEJ054	S-757	Hood Assembly w/ Double Shroud	White w/ Paint Overspray Capture Design	
SEJ055	S-855	Hood Assembly w/ Single Shroud and Sealed Seams	Kappler® Zytron® 200	
SEJ056	S-857	Hood Assembly w/ Double Shroud and Sealed Seams	Kappler® Zytron® 200	

BT-SERIES BREATHING TUBES

- Feature the innovative
 Quick Release Swivel (QRS) connection
- QRS connects quickly to the head gear and swivels to minimize loops and

kinks in the breathing tube

Model No.	Mfg. No.	Description	Price/Each
SEC672	BT-20S	Standard Small/Medium (approx. 28")	
SEC673	BT-20L	Standard Medium/Large (approx. 38")	
SEE422	BT-30	Self-adjusting Length	
SEE423	BT-40	Heat Resistant Neoprene Rubber	
SEF245	L-170	Adaptor for L-Series Head Gear	
SEJ874	V-199	Adaptor for V-Series Supplied Air Respirator	rs



