





CAPR® CUFFS

- Comfortable
- Gentle closeness to face - Soft and Pliable
- Positive Pressure PAPR does not require Fit Testing
- Quick Don/Doff - SnapOn/SnapOff
- Cost Effective - Lowest Cost Cuff with Lens (Full Eye and Face Cover)

<p>2365-02ML¹ is for all Non Hard Hat configurations. The ML fits most headsizes from medium to large.</p>	
<p>2365-02SM¹ is for all Non HardHat configurations. The SM fits smaller head sizes.</p>	
<p>2366-02ML² is for all Hard Hat configurations. The ML fits most head sizes from medium to large.</p>	
<p>2366-02SM² is for all Hard Hat configurations. The SM fits smaller head sizes.</p>	



Cuff with Filter Cover Cap



Cuff with Hard Hat

NOTE: Cuffs may be ordered in "RB" Reusable Box (plastic) packaging - 2365RB-02ML, 2365RB-02SM, 2366RB-02ML, 2366RB-02S

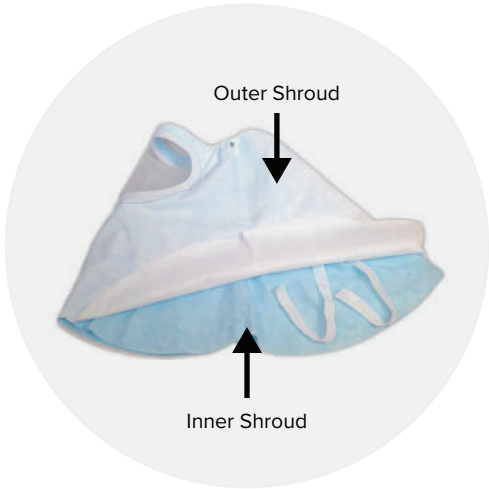
CAPR® SHROUDS

- Comfortable
- Gentle closeness to face - Soft and Pliable
- Positive Pressure PAPR do not require Fit Testing
- Quick Don/Doff
 - SnapOn & Pullover
 - Pull up, over, and SnapOff
- Full Respiratory and 360°Contact/Splash Protection Level 4¹ materials

¹ ANSI/AAMI PB70:2020



2260-05¹ ML & SM - Single Shrouds
2264-01²ML & SM -Single Shrouds, Hard Hat



2261-01¹ ML & SM - Double Shrouds



Shroud with Filter Cover Cap



Shroud with Hard Hat

1 Use with 2081-03 Helmet

2 Use with 2083-03 Helmet

CAPR® HOODS - HE Filters

- Complete Protection - Respiratory and 360° Contact and Splash
- “PB” Hoods - Level 4¹ materials front and back below the Filter line
- Wide Field-of-View Lens
- Integrated Hood, Cuff, Lens (Single Shroud models)
- HLF Protection against full range of particulates (Heavy Loading Filter)
- **Optional** HFR FCC for filter fluid/splash protection of Hood Filter (High Fluid Resistant Filter Cover Cap)

Positive Pressure Air Venting System

- Non Fogging
- No CO₂ Buildup

Single and Double Shroud Hoods

- ML - Medium/Large for most head sizes
- SM - Small for very small head sizes

¹ ANSI/AAMI PB70:2020



2271PB-07 ML & SM,
Single Hoods



2272PB-07 ML & SM
Double Hoods



2172-97 HLF
(Heavy Loading “Pre” Filter)



2061-05 HFR FCC



CAPR® HOODS - PAPR100-N Filters

- Complete Protection - Respiratory and 360° Contact
- “PRS”, “PR”, and “PH” Hoods - Level 4¹ materials front below the Filter line ; breathable back with source control (Incoming and Exiting Filtration)²
- “PB” Hoods - Level 4¹ materials front and back below the Filter line
- Wide Field-of-View Lens
- Integrated Hood, Cuff, Lens (Single Shroud models)
- For environments not requiring silica dust load testing
- Optional HFR FCC for filter fluid/splash protection (High Fluid Resistant Filter Cover Cap)

Positive Pressure Air Venting System

- Non Fogging
- No CO₂ Buildup

Single and Double Shroud Hoods

- Single Hoods for most applications
- Double Hoods (Inner Shroud) for special applications

¹ ANSI/AAMI PB70:2020

² Syntech Intl Technical Bulletin on OPR, P/N 04123045



2271PB-100² ML & SM,
Single Hoods



2281PRS-1000¹, 2281PR-100¹, 2281PH-100²
Single Hoods



2272PB-100² ML & SM
Double Hoods



2061-05 HFR FCC





¹ For use only with 2084-04 CAPR Helmet

² For use only with 2081-03 CAPR Helmet

CAPR® HARD HAT CUFFS

- Comfortable
 - Gentle closeness to face - Soft and Pliable
 - Positive Pressure PAPR does not require Fit Testing
- Quick Don/Doff - SnapOn/SnapOff
- Cost Effective - Lowest Cost Cuff with Lens (Full Eye and Face Cover)

<p>2366-02ML is for all Hard Hat configurations. The ML fits most head sizes from medium to large.</p>	
<p>2366-02SM is for all Hard Hat configurations. The SM fits smaller head sizes.</p>	



Cuffs available in "RB" Reusable Box (plastic) packaging: 2366RB-02ML, 2366RB-02SM

CAPR® HARD HAT SHROUDS

- Comfortable
 - Gentle closeness to face - Soft and Pliable
 - Positive Pressure PAPR does not require Fit Testing
- Quick Don/Doff - SnapOn & Pullover/Pull up, over, and away
- Full Respiratory and Contact/Splash Protection, 360°



**2264-01 ML & SM
SINGLE SHROUDS**



All Hard Hat configurations are based on the 2083-03 Helmet