
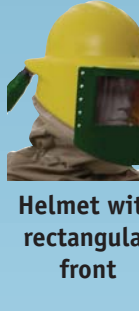
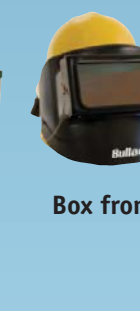
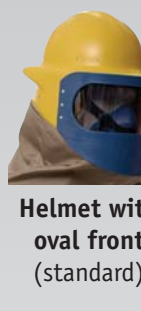
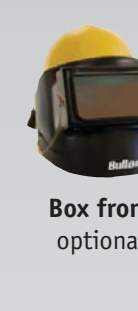






































## 1. Choose style & application.

<ul style="list-style-type: none"> <li>Abrasive blasting</li> </ul>  <p><b>88VX series</b></p>	<ul style="list-style-type: none"> <li>Pressure demand abrasive blasting</li> </ul>  <p><b>LANCER series</b></p>	<ul style="list-style-type: none"> <li>Grinding</li> <li>Industrial</li> </ul>  <p><b>GR50 series</b></p>	<ul style="list-style-type: none"> <li>Painting</li> <li>Chemical handling</li> <li>Pharmaceutical</li> <li>Healthcare</li> </ul>  <p><b>CC20 series</b></p>	<ul style="list-style-type: none"> <li>Painting</li> <li>Chemical handling</li> <li>Pharmaceutical</li> </ul>  <p><b>RT series</b></p>	<ul style="list-style-type: none"> <li>Chemical handling</li> <li>Pharmaceutical</li> <li>Potent compound</li> </ul>  <p><b>PC90 series</b></p>	<ul style="list-style-type: none"> <li>Painting</li> <li>Chemical handling</li> <li>Pharmaceutical</li> <li>Confined space</li> </ul>  <p><b>SPECTRUM series</b></p>	<ul style="list-style-type: none"> <li>Painting</li> <li>Pharmaceutical</li> <li>Chemical handling</li> <li>Spray applications</li> </ul>  <p><b>FAMB series</b></p>
--	---	--	---	---	--	---	---

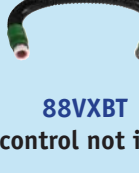






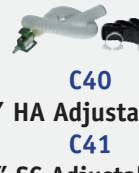



## 2. Choose headtop, facepiece, etc.

<p><b>A. Headpieces/ facepieces</b></p>    <p>Helmet with oval front (standard) Helmet with rectangular front Box front</p>	<p><b>A. Headpieces/ facepieces</b></p>    <p>Helmet with oval front (standard) Box front optional Inner mask available in sizes LMS, LMM, and LML</p>	<p><b>GRH</b></p>  <p>GRH</p>	<p><b>Single-bib hood</b></p>  <p>20TJN Tychem QC 20TPN with solvent-resistant lens</p>	<p><b>Double-bib hoods</b></p>  <p>(for use with hard hat) 20SICH Tychem SL with taped seams 20TICH Tychem QC</p>	<p><b>RT1</b> Tychem QC double-bib hood</p> 	<p><b>RT2</b> Tychem SL double-bib hood with taped seams</p> 	<p><b>A. Parka</b></p>  <p>PC90M (medium) PC90L (large) PC90XL (x-large) PC90XXL (xx-large) PC90XXXL (xxx-large) Respiator parka</p>	<p><b>Full mask pressure demand</b> SPEC9DS (small) SPEC9ML (med/large)</p> 	<p><b>Full mask continuous flow</b> SPEC9FS (small) SPEC9ML (med/large)</p> 	<p><b>Half mask</b> FAMM (small) FAMM (medium) FAMM (large)</p> 
<p><b>B. Cape</b></p>    <p>Nylon capes 46VX - 28" 13VX - 38" 21VX - 38"</p> <p>"Golden Gate" cape 36VX - 38" 21821 - 38" Nylon</p> <p>Parkas 36VX - 38" length 36XLVX - 38" length XL</p>	<p><b>B. Cape</b></p>   <p>0032 Nylon parka 0072 Nylon poncho</p>		<p><b>Loose-fitting facepieces</b></p>   <p>20LFM Medium 20LF25 Small 20LF2M Medium 20LF2L Large</p>				<p><b>B. Containment Suit</b></p>  <p>CS90S Small CS90M Medium CS90L Large CS90XL x-large CS90XXL xx-large CS90XXXL xxx-large</p>			

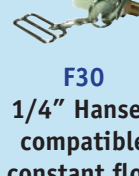
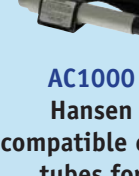

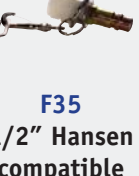




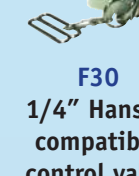


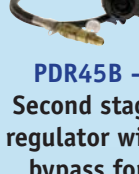
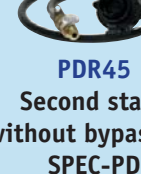



## 3. Choose a suspension and/or hard hat.

<p><b>88VXTGP</b> Pinlock suspension</p> 	<p><b>88VXRT</b> Ratchet suspension</p> 	<p><b>LANCERTG</b> Pinlock suspension</p> 	<p><b>LANCERTT</b> Ratchet suspension</p> 	<p><b>A. Hood suspensions</b></p>   <p>20TG Pinlock suspension 20RT Ratchet suspension</p>	<p><b>A. Hood suspensions</b></p>   <p>20TG Pinlock suspension 20RT Ratchet suspension</p>	<p>Suspension and hard hat are not necessary for the RT series.</p>	<p><b>20TG</b> Pinlock suspension</p> 	<p><b>20RT</b> Ratchet suspension</p> 	<p><b>C30</b> 6-point self-sizing suspension</p> 	<p><b>S51</b> 4-point self-sizing suspension</p> 	<p><b>C30R</b> 6-point Flex-Gear ratchet suspension</p> 	<p><b>S51R</b> 4-point Flex-Gear ratchet suspension</p> 
				<p><b>B. Hard hats</b></p>   <p>C30 6-point self-sizing suspension S51 4-point self-sizing suspension C30R 6-point Flex-Gear ratchet suspension S51R 4-point Flex-Gear ratchet suspension</p>	<p><b>B. Hard hats</b></p>   <p>C30 6-point self-sizing suspension S51 4-point self-sizing suspension C30R 6-point Flex-Gear ratchet suspension S51R 4-point Flex-Gear ratchet suspension</p>							

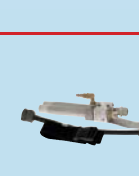



## 4. Choose a breathing tube. Key: HA: Industrial Interchange (Hansen Compatible) SC: Schradler SN: Snap-Tite® Steel SNB: Snap-Tite® Brass SNS: Snap-Tite Stainless Steel CE: CEJN BY: Bayonet

<p><b>88VXBT</b> Flow control not included</p> 	<p><b>L99BT</b> Flow control not included</p> 	<p><b>20BT</b> Flow control not included</p> 	<p><b>20BT</b> For hoods, flow control not included</p> 	<p><b>20LFBT</b> For loose-fitting facepieces</p> 	<p><b>20BT</b> Breathing tube for hoods, flow control not included</p> 	<p><b>RTBT</b> Flow control not included, disposable</p> 	<p><b>C40</b> 1/4" HA Adjustable flow C41 1/4" SC Adjustable flow C42 1/4" SN Adjustable flow C43 1/4" SNB Adjustable flow</p> 	<p><b>1/4" Adjustable flow</b> BT100 - HA BT101 - SC BT102 - SN BT103 - SNB BT108 - BY</p> 	<p><b>1/2" Constant flow</b> BT135 - HA (for Free-Air pumps)</p> 	<p><b>FAMBT3C</b> 1/4" HA Constant flow FAMBT2C 1/2" HA Constant flow</p> 
--	---	--	---	---	--	--	--	--	--	---














## 5. Choose a flow control device or heating/ cooling tube, and/or an escape cylinder. (Fitting configurations are also available in brass, stainless steel, Snap-Tite®, Schradler, CEJN and bayonet for most respirators.)

<p><b>F30</b> 1/4" Hansen compatible constant flow control valve</p> 	<p><b>AC1000</b> Hansen compatible cool tubes for compressed air</p> 	<p><b>F30</b> 1/4" Hansen compatible constant flow control valve</p> 	<p><b>F35</b> 1/2" Hansen compatible constant flow control valve</p> 	<p><b>F30</b> 1/4" Hansen compatible constant flow control valve</p> 	<p><b>AC1000</b> Hansen compatible cool tubes for compressed air</p> 	<p><b>F30</b> 1/4" Hansen compatible constant flow control valve</p> 	<p><b>AC1000</b> Hansen compatible cool tubes for compressed air</p> 	<p><b>F30</b> 1/4" Hansen compatible control valve</p> 	<p><b>AC1000</b> Hansen compatible cool tubes for compressed air</p> 	<p><b>DUAL-COOL tubes</b> DC6040 - 1/4" HANSEN DC6041 - 1/4" SCHRAEDER DC6042 - 1/4" SNAP-TITE® DC6043 - 1/4" SNAP-TITE BRASS</p> 	<p><b>A. Flow control devices</b></p> <p><b>PDR45B</b> Second stage regulator with bypass for SPEC-PDE</p> 	<p><b>PDR45</b> Second stage regulator without bypass for SPEC-PD</p> 	<p><b>RA45B</b> First stage regulator and second stage regulator with bypass for SPEC-PDE</p> 	<p><b>B. Escape cylinders</b></p> <p><b>CYL455</b> 5-minute</p> 	<p><b>CYL4510</b> 10-minute</p> 	<p>Flow control is included in the breathing tube assembly in the FAMB series.</p>
---	--	--	--	--	--	--	--	--	--	---	--	---	---	---	---	--



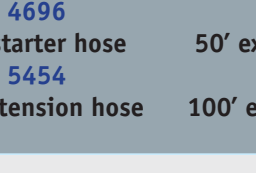
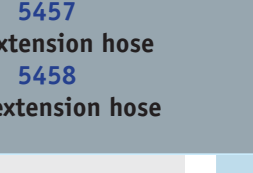
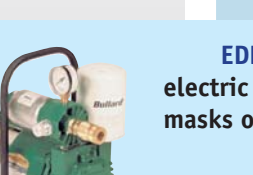





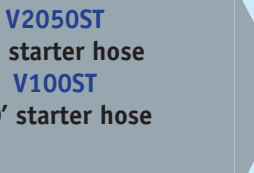


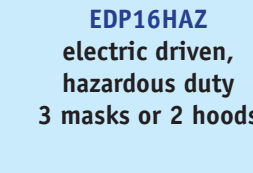

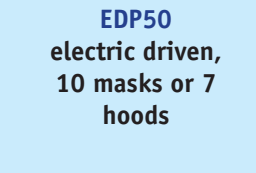
## 6. Choose a cooling vest. Key: HA: Industrial Interchange (Hansen Compatible) SC: Schradler SN: Snap-Tite® Steel SNB: Snap-Tite® Brass SNS: Snap-Tite Stainless Steel CE: CEJN BY: Bayonet

<p>DC Vest must be purchased with DUAL-COOL unit.</p> <p><b>DC70ML</b> Medium/large vest</p> 	<p><b>DUAL-COOL® Units</b> DC5040 - HA DC5041 - SC DC5042 - SN DC5044 - SNS DC5047 - CE DC5048 - BY</p> 	<p><b>IS02</b> Medium/large cooling vest, includes 1 set of phase-change packs ISO2XL X-large size</p> 	<p>DC Vest must be purchased with DUAL-COOL unit.</p> <p><b>DC70ML</b> Medium/large vest</p> 	<p><b>DUAL-COOL® Units</b> DC5040 - HA DC5041 - SC DC5042 - SN DC5044 - SNS DC5047 - CE DC5048 - BY</p> 	<p>DC Vest must be purchased with DUAL-COOL unit.</p> <p><b>DC70ML</b> Medium/large vest</p> 	<p><b>DUAL-COOL® Units</b> DC5040 - HA DC5041 - SC DC5042 - SN DC5044 - SNS DC5047 - CE DC5048 - BY</p> 	<p><b>IS02</b> Medium/large cooling vest, includes 1 set of phase-change packs ISO2XL X-large size</p> 	<p>DC Vest must be purchased with DUAL-COOL unit.</p> <p><b>DC65ML</b> Medium/large vest</p> 	<p><b>DUAL-COOL® Units</b> DC5040 - HA DC5041 - SC DC5042 - SN DC5044 - SNS DC5047 - CE DC5048 - BY</p> 	<p><b>IS02</b> Medium/large cooling vest, includes 1 set of phase-change packs ISO2XL X-large size</p> 	<p><b>IS02</b> Medium/large cooling vest, includes 1 set of phase-change packs ISO2XL X-large size</p> 
---	---	--	--	---	--	---	--	--	---	--	--

## 7. Choose a belt.

<p><b>36501</b> Vinyl decon belt</p> 	<p><b>4612</b> Nylon belt</p> 	<p><b>36501</b> Vinyl decon belt</p> 	<p><b>4612</b> Nylon belt</p> 	<p><b>36501</b> Vinyl decon belt</p> 	<p><b>4612</b> Nylon belt</p> 	<p><b>36501</b> Vinyl decon belt</p> 	<p><b>4612</b> Nylon belt</p> 	<p><b>36501</b> Vinyl decon belt</p> 	<p><b>4612</b> Nylon belt</p> 	<p><b>36501</b> Vinyl decon belt</p> 	<p><b>4612</b> Nylon belt</p> 	<p><b>36501</b> Vinyl decon belt</p> 	<p><b>4612</b> Nylon belt</p> 	<p><b>36501</b> Vinyl decon belt</p> 	<p><b>4612</b> Nylon belt</p> 
---	---	--	---	--	---	--	---	--	---	--	---	--	---	--	---

## 8. Choose an air supply hose and an air source. (Pump and hose sets are not model-specific.)

<p><b>Compressed Air</b> (compressor not included)</p> <p><b>V52530</b> 25' starter hose</p> 	<p><b>V55030</b> 50' hose</p> 	<p><b>4696</b> 25' extension hose</p> 	<p><b>5457</b> 50' extension hose</p> 	<p><b>5458</b> 100' extension hose</p> 	<p><b>41 series filter with CO monitor:</b> COHP41P2 75 CFM 2 outlet COHP41P6 75 CFM 6 outlet</p> 	<p><b>CAB Series Portable Filtration with CO Monitor:</b> CAB15 15 CFM 1 outlet CAB30 30 CFM 2 outlet CAB30IR 30 CFM 2 outlet independent regulators CAB50 50 CFM 4 outlet</p> 	<p><b>CAB Series Fixed Filtration with CO Monitor:</b> CAB15PM 15 CFM 1 outlet CAB30PM 30 CFM 2 outlet CAB30PMIR 30 CFM 2 outlet independent regulators CAB50PM 50 CFM 4 outlet</p> 	<p><b>CAB Series Fixed Filtration with CO Monitor:</b> CAB50PMIR 50 CFM 4 outlet independent regulators CAB100PM 100 CFM 8 outlet CAB100PMIR 100 CFM 8 outlet independent regulators</p> 
<p><b>Free-Air® Pump</b> (low-pressure air source)</p> <p><b>V2050ST</b> 50' starter hose</p> 	<p><b>V100ST</b> 100' starter hose</p> 	<p><b>EDP10</b> electric driven, 2 masks or 1 hood</p> 	<p><b>EDP16TE</b> electric driven, totally enclosed, 3 masks or 2 hoods</p> 	<p><b>EDP16HAZ</b> electric driven, hazardous duty, 3 masks or 2 hoods</p> 	<p><b>EDP30</b> electric driven, 6 masks or 4 hoods</p> 	<p><b>EDP50</b> electric driven, 10 masks or 7 hoods</p> 	<p><b>ADP20</b> air driven, 6 masks or 4 hoods</p> 