

# Model 88E39

## Air Supplied Blast Helmet



### Model 88E39 Air Supplied Blast Helmet - Advanced Protection

Model 88E39 Blast Helmets provide advanced protection in the harsh exposures of blasting and painting. The snug, yet comfortable, sewn-in neck cuff provides a physical barrier to airborne contaminants and helps maintain positive pressure within the helmet. A new double lining in the neck area now enhances durability and protection.

#### Comfortable Fit

A lightweight inner shell with an adjustable headband suspension holds the respirator firmly and comfortably on the wearer's head. Airflow is channeled directly to the user's breathing zone for easy breathing. The helmet easily accommodates beards, prescription eye wear, or safety glasses. No fit testing is required.

#### Optimum Visibility

The wide-angle faceshield lens and headband suspension system are positioned for optimum visibility. With the translucent yellow helmet, workers don't experience a closed-in feeling.

#### Climate Control

Optional climate control assemblies permit workers to warm or cool incoming air to maximize comfort and improve productivity.

#### Features and Benefits

- New latch design on window frame and helmet. Stronger, lower profile provides more tension on window, and protection for the interior hook.
- New breathing tube with more flexible coating and forest green cuffs. More flexible and durable, reducing the amount of strain on the helmet and thus the user's neck.
- New cape design with double lining above neck. Double lining enhances durability, comfort, and protection.
- New latch position behind window frame. Reduces difficulty of attaching cape to helmet and prevents accidental opening.
- New breathing tube positioning loops on back of cape to retain the breathing tube. Reduced snagging hazard on breathing tube.
- New Mylar® cover lens with new pull-tab design. Easier to pull off used cover lens.

## Model 88E39 Assembly

Part no.	Description
4200000	Air supplied blast helmet, complete with: <ul style="list-style-type: none"> <li>- Breathing tube</li> <li>- 9 mm European Interchange nipple, and nylon belt</li> <li>- Adjustable flow control valve with low flow warning device and pressure gauge</li> <li>- 71 cm length nylon cape</li> <li>- Inner and outer lens</li> <li>- CE approved to EN 271</li> </ul>

## Model 88E39 Spare Parts

Part no.	Description
4200400	88VXBT - Breathing tube - connector not included
4200600	E30E - Breathing tube connector
4101000	4612 - Belt, nylon
4102200	46VX - 71 cm length nylon cape (tan) - standard
4103000	13VX - 97 cm length nylon cape (tan) - optional
4200700	P771B - Inner lens, acetate, oval, 0.040" thick (pack of 25)
4200800	P771040 - Outer lens, acetate, oval, 0.040" thick (pack of 25)
4200900	P771020 - Outer lens, PETG, oval, 0.020" thick (pack of 50)
4201000	771R - Outer lens, PETG, rectangular, 0.015" thick (pack of 50)
4201200	77VXLC - Perforated edge clear mylar clear lens cover (pack of 25)
4201300	88VXTGP - Adjustable headband suspension, incl. sportek brow pad
4201500	88CS - Elastic chin strap
4201600	88CK - Breathing tube connector kit, includes: <ul style="list-style-type: none"> <li>- connector with sleeve</li> <li>- hardware</li> <li>- gasket</li> <li>- o-ring</li> </ul>
4201800	88VXAK - Window maintenance kit, includes: <ul style="list-style-type: none"> <li>- window frame</li> <li>- window gasket with inner lens</li> <li>- latch assembly</li> </ul>
4202000	F109E - Air flow regulator with quick connect fitting

## Model 88E39 Optional Accessories

Part no.	Description
4046100	Vortex Climate Control Tube complete with belt and regulator. Fits directly to breathing tube of the Panorama Blast Helmet to supply a continuous flow of cool or warm compressed air to your blast helmet.

