

Accessories
Eye & Safety Stations



Personal safety is important when working with industrial batteries. BHS offers a range of products to assist in keeping your employees safe and maintaining compliance with today's safety regulations.

Accessories ***Protective Kit***

Contents:

- 1 Acid Protection Apron
- 1 Chemical Splash Face Shield
- 1 Pair of Chemical Splash Goggles
- 1 Pair of HAZ-MAT boots
- 1 Pair of 12" (305 mm) Neoprene Gloves
- 1 Protective Kit Bag



PK-1200

Accessories ***Wall Mounted Eye Wash***

BHS Wall Mounted Eye Wash (EW-300) has a self-regulating flow control with a gentle spray. Stay open ball valves, filters and float off dust cover are included.



EW-300

Accessories ***Pedestal Mounted Eye Wash***

The BHS Pedestal Mounted Eye Wash (MEW-300) has a stay open valve with self regulating control. A float off dust cover with filters is included to help eliminate debris from the water for added protection.



MEW-300

Accessories ***Portable Eye Wash***

The BHS Portable Eye Wash (PEW-700) is a high density, green polyethylene, 16 gallon (60.6 L) tank with full flow nozzles. The 16 gallon (60.6 L) tank system is completely self-contained, no plumbing required. Gravity flow eye wash units provide 15 minutes of flushing solution at a flow rate greater than 0.4 gal/min through dual spray heads. The top handle allows for easy lifting by one person when empty, and the side handles are for easy lifting by two people when full. The PEW-700 is furnished with one bottle of bacteriostatic additive (PEW-REFILL) that preserves eye wash solution for up to 6 months. PEW-700 meets and exceeds the requirements of ANSI Z358.1-2004.



PEW-700

Accessories ***Shower Eye Wash***

The BHS Shower Eye Wash (SEW-500) utilizes a shower valve of 1" (25 mm) IPS chrome plated brass with a stay open ball valve, actuating arm and pull rod. The eye wash unit has a self-regulating flow control with gentle spray, float off dust cover and filter.



SEW-500

Accessories ***Battery Emergency Stand***

The BHS Battery Emergency Stand (BES) is a portable stand with modular design that allows you to add an array of safety product to meet the demands of your facility. Designed for easy accessibility, the BES allows you to organize critical safety supplies at one location



BES

Accessories

Battery Emergency Station

The Battery Emergency Station (BES-1) includes the Battery Emergency Stand (BES) complete with accessories including Portable Eye Wash (PEW-700), Protective Kit (PK-1200), and Spill Kit Cabinet (SK-CAB). The BHS Battery Emergency Station is designed for easy accessibility, combining critical safety supplies into a single unit. The BES-1 comes complete with all accessories shown, but due to its modular design, you can remove options to meet the unique demands of your facility.

Note: A minimum of four 3/8" (9 mm) anchors (included) are required to secure unit to the floor.

Features & Benefits

- Offers complete, convenient protection for employees dealing with battery acid spills
- Built-in durability and reliability makes the system ideal for industrial applications
- Assists in OSHA and ANSI compliance
- Great for park and change applications



BES-1

According to OSHA regulations, all employers must provide equipment for cleaning up of hazardous chemical spills. BHS equipment will help comply with these OSHA regulations.

OSHA Regulation 1926.441: Batteries and Battery Charging

- (a)(5) Face shields, aprons and rubber gloves shall be provided for workers handling acids or batteries.
- (a)(6) Facilities for quick drenching of the eyes and body shall be provided within 25 feet (7.62 m) of battery handling areas.
- (a)(7) Facilities shall be provided for flushing and neutralizing spilled electrolyte and for fire protection.

OSHA Regulation 1910.132: General Requirements

(a) Application. Protective equipment, including personal protective equipment for eyes, face, head and extremities, protective clothing, respiratory devices, and protective shields and barriers, shall be provided, used, and maintained in a sanitary and reliable condition wherever it is necessary by reason of hazards of processes or environment, chemical hazards, radiological hazards, or mechanical irritants encountered in a manner capable of causing injury or impairment in the function of any part of the body through absorption, inhalation or physical contact.

OSHA Regulation 1910.133: Eye and Face Protection

(a)(1) The employer shall ensure that each affected employee uses appropriate eye or face protection when exposed to eye or face hazards from flying particles, molten metal, liquid chemicals, acids or caustic liquids, chemical gases or vapors, or potentially injurious light radiation.

OSHA Regulation 1917.157: Battery Charging and Changing

(i) Facilities for flushing the eyes, body and work area with water shall be provided wherever electrolyte is handled, except that this requirement does not apply when employees are only checking battery electrolyte levels and adding water.

