

INSTALLATION • OPERATION • MAINTENANCE MANUAL

PULL DOWN EMERGENCY EYEWASH STATION MODELS: 01040112 & 01040106

PRODUCT DESCRIPTION

Pull-down emergency eyewash is designed for installation in areas where people may come into contact with hazardous materials. Eyewash stations available may or may not include a fluid return tray and spent drain systems.

GENERAL INFORMATION

Following are requirements of ANSI Z358.1 for Emergency Eyewash and Shower Equipment. A complete copy of this standard may be purchased from the International Safety Equipment Association.

- Unit shall be installed in accordance with the manufacturer's instructions and acceptable plumbing practices
- The eye/facewash shall be positioned with the water nozzles between 83.8 cm (33 inches) and 114.3 cm (45 inches) from the floor and 15.3 cm (6 inches) minimum from the wall or nearest obstruction.
- The unit shall be connected to a system capable of supplying adequate flushing fluid to meet the flow requirements of each component operating simultaneously. The supply line shall provide an uninterruptible supply of potable water at recommended minimum 0.207 megapascal (30 pounds per square inch) of flow pressure.
- Where the possibility of freezing conditions exists, equipment shall be protected from freezing or freeze-protected equipment shall be installed.
- When the unit is installed, it shall be tested in accordance with the following procedures:
 - With the unit correctly connected to the water source and the valve(s) closed, visually check the piping connection for leaks.
 - Open the valve to the full open position. The valve shall remain open without requiring further use of the operator's hands.
 - With the valve in the "full on" position, measure the flushing fluid flow pattern with the use of a test gauge to determine a suitable eyewash pattern as required by ANSI standards. Determine that both eyes can be irrigated simultaneously at a velocity low enough not to be injurious to the user.
- Eyewash units shall be in accessible locations that require no more than 10 seconds travel time from the farthest hazard. NOTE: Test that all devices on combination units are capable of operating simultaneously to ANSI standard.
- Each unit location shall be identified with a highly visible sign. The area around the unit shall be well lit.
- 8) Plumbed units shall be inspected annually for proper operation to ensure compliance to ANSI Z358.1 standard.

OPERATION & MAINTENANCE

- 1. Plumbed units shall be activated weekly to flush lines and verify proper flow pattern and volume.
- 2. Test records should be maintained verifying compliance with testing procedures.
- 3. Some chemical vapors or liquids may damage or soften plastic materials. Precaution should be taken to determine compatibility prior to installation.

TRAINING

All employees who might be exposed to hazardous material shall be instructed in the location and proper use of emergency shower and eye/facewash units. Experiences have shown that initial first-aid treatment for irritates should be to wash the eyes and face for 15 minutes prior to medical treatment. It is important to hold the eyelids open and roll the eyes so water will flow on all surfaces and in the folds surrounding the eyes.

ASSEMBLY AND INSTALLATION INSTRUCTIONS

- Adequate wall support of wall or stud is essential.
- Suitable anchorage is required.
- Use of a power tool or an air tool is not recommended.

ATTACHMENT TO WALL:

NOTES:

- Four (4) #12 x 1" Phillips head screws are included for recess wall installation.
- Identify desired target area for eyewash station.
- Before mounting eyewash cabinet, install supply water piping. Location for the installation of customer supplied plumbing for ½" FNPT inlet and 1½" spent water lines (supplied by others) is 4½" from the right side of the wall opening and extend 4¾" beyond the wall opening. For reference, see Figure 1.
- 4) See Figure 1 below for wall opening requirements for recessed cabinet models. There should be at least 2" clearance beyond opening to accommodate cabinet mounting flange. See Figures 3 and 4 for surface wall clearance requirements for surface wall mount models
- It is recommended to frame the opening so that the recessed cabinet has a sturdy structure for surface mount support.

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An area 48" wide by 30" out from wall must be kept clear for wheelchair accessibility.

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- 1. Wall opening should be 14½" wide by 21 1/8" high x 4" deep, with the bottom of the opening at 23 7/8" above standing level.
- 2. Locate the desired target, measure 36" from standing level and mark that location on wall.
- 4. Prior to wall installation, remove the four (4) screws from the front access cover using a Phillips screwdriver. **CAUTION: DO NOT USE A POWER TOOL OR AN AIR TOOL.** Place the access cover and screws to one side.
- 5. Remove the appropriate half of the lower union and attach the union fitting to ½" NPT inlet potable water supply line connection using pipe wrench and appropriate pipe sealant. The ½" FNPT inlet supply connection and gate valve can be accessed from bottom of the unit.
- 6. Open gate valve to achieve flow.
- 7. Insert recessed cabinet into wall opening, with the 1½" slip joint tailpiece introduced first. **NOTE:** Applicable to units designed with a tailpiece for waste connection.
- 8. Reconnect lower union to union fitting. Use appropriate pipe sealant. DO NOT TIGHTEN UNION AT THIS TIME.
- 9. Attach wastewater plumbing (supplied by others) to the 1½" slip joint tailpiece for spent fluid drainage, if applicable.
- 10. Ensure recessed cabinet is level. Secure cabinet mounting flange to wall using appropriate fasteners (supplied by others). Additional mounting holes along the cabinet sides can be used for added support.
- 11. TIGHTEN ALL UNIONS AT THIS TIME USING PIPE WRENCH. NOTE: Do not replace front access cover at this time.
- 14. Prior to replacing access cover, test eyewash station for leaks and proper water flow pattern by activating eyewash valve. To activate, pull down eyewash arm or handle to 90° open position. Activation graphics are shown.
- 15. Recommended maximum dynamic water pressure 80 psi, minimum dynamic water pressure 30 psi.
- 16. After inspection is complete and satisfactory, return eyewash assembly to the spring clip holder.
- Replace access cover and screws using a Phillips screwdriver.
 CAUTION: DO NOT USE A POWER TOOL OR AN AIR TOOL.

REPLACEMENT PARTS LIST

P/N 01040137 3/8" Ball Valve, eyewash	P/N 01055007 Stainless Steel 30 GPM Shower Head
P/N 01040132* 3/8" Ball Valve, eyewash	P/N 01055008 Stainless Steel 30 GPM Shower Head w/Trim
P/N 01052102 1" Ball Valve Kit, shower	Ring, for flush ceiling mount models
P/N 01052045 Acetal Eyewash Head with Cap	P/N 01112793* Decal, Eyewash Activation Graphic
P/N 01055005 Stainless Steel 20 GPM Shower Head	P/N 01112842 Decal, Eyewash Activation Graphic
P/N 01055006 Stainless Steel 20 GPM Shower Head w/Trim	P/N 01113007 Decal, Shower Activation Graphic
Ring, for flush ceiling mount models	

*NOTE: For Models 01112428, 01112429, 01112476, 01112477, 01112480, 01112481.

PROPOSITION 65

WARNING: This product can expose you to BPA, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

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- 1. Encon is notified of the defect within one year of shipment, and
- 2. the product is determined by Encon to be defective.

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