### **PRODUCT CODE: SE5000**

# 35L GRAVITY FED PORTABLE EYEWASH

# PRODUCT DESCRIPTION:

Portable 35L Self-Contained Gravity Fed Eyewash Station for use in areas where plumbed potable water is not available. The eyewash station is designed mainly for wall mounting applications but can be used as a stand-alone unit on a shelf or a bench.

- A compact portable gravity fed eye wash unit that provides a minimum 15 minutes of continuous flow.
- Fold down the eye wash tray to activate the water flow.
- Spray nozzles are protected from dust, grime and damage when tray is in the closed position.
- Made from UV stabilised high-density polyethylene (HDPE), with a yellow fold down tray for an easy identification.
- Moulded handle on top allows easier handling and is designed to fit neatly on the wall-mounting bracket supplied with every unit.
- 35L tank capacity.
- A wide fill opening with threaded cap permits easy inspection, cleaning and filling.
- Supplied complete with: wall bracket and one bottle of eyewash preservative additive to preserve the water.
- Using the preservative allows storage of water for up to a maximum of 3 months.
- This equipment complies with AS4775 & ANSI Z358.1 as a self-contained eyewash.

# **COMPONENTS SUPPLIED:**

- One eye wash station
- One bottle of preservative
- One inspection tag
- Wall mounting bracket assembly
- Instructions

# GENERAL INFORMATION:

- Eyewash units shall be in accessible locations that require no more than 10 seconds travel time from the hazardous work area.
- 2. Employees shall be instructed in the proper use of emergency eye wash equipment.
- 3. Each unit shall be identified with a highly visible sign. The are around the unit shall be well lit and free of obstructions.
- 4. Units shall be inspected annually for proper operation to ensure compliance to AS4775 standard.



# **SPARE PART:**

#### SE4764

Box of 4 bottles



#### **SETESTTAG**

Pack of 10 tags



# SE5050TC

Thermal Cover



### **PRODUCT CODE: SE5000**

# 35L GRAVITY FED PORTABLE EYEWASH

#### **INSTALLATION INSTRUCTIONS:**

CAUTION: Adequate wall support is recommended. Unit weighs in excess of 38kg when filled to capacity.

- 1. Inspect and rinse tank, if necessary.
- 2. The unit may be mounted on a wall or as a stand alone unit on a bench, the eyewash nozzles should be at a minimum of 838mm to maximum of 1143mm from the floor when in open position.
- 3. When wall mounting, install "J" hook to proper support beam at a minimum 1405mm to a maximum 1710mm from the floor to the top of the "J" hook, using anchor bolts as supplied or heavy duty screws as required.
- 4. Mount empty eye wash station on "J" Hook bracket.
- 5. Fill tank with potable water up to the appropriate fill line and add one bottle of preservative. Follow directions on Preservative bottle.
- 6. Screw the lid tight and then unscrew it 1-2 turns ready for use.
- 7. Pull down eyewash tray to activate and test unit for proper flow pattern.
- 8. Top up water level if required.

#### **MAINTENANCE:**

- Eyewash unit should be inspected weekly as required by Standards. Conduct visual inspection for any leakages or damages.
- 2. Keep tray closed to protect eyewash nozzles and shut off water flow. Do not lean on tray when opened.
- 3. Water should be changed every 90 days (when preservative is used) and the unit cleaned or more often if conditions warrant. Water Preservative should be added each time the water is changed.
- 4. Rinse and refill with clean potable water and bottle of preservative when filling unit after use, cleaning or testing.
- 5. Upon each inspection or refill, record details on test tag.
- 6. Water level in reservoir, top up if required.

# IMPORTANT INFORMATION:

Eyewash must be filled with clean potable water, AFTER it is mounted to wall bracket. Mounting a filled unit may cause damage to the unit and possible leakage. Adequate wall support is required. Unit weight is in excess of 38kg when filled to capacity. Damage to the unit resulting from filling before mounting to the wall WILL NOT be covered by warranty under any circumstances.





