

INSTALLATION AND MAINTENANCE

HAND HELD EYE WASH WITH TWIN SPRAY HEADS

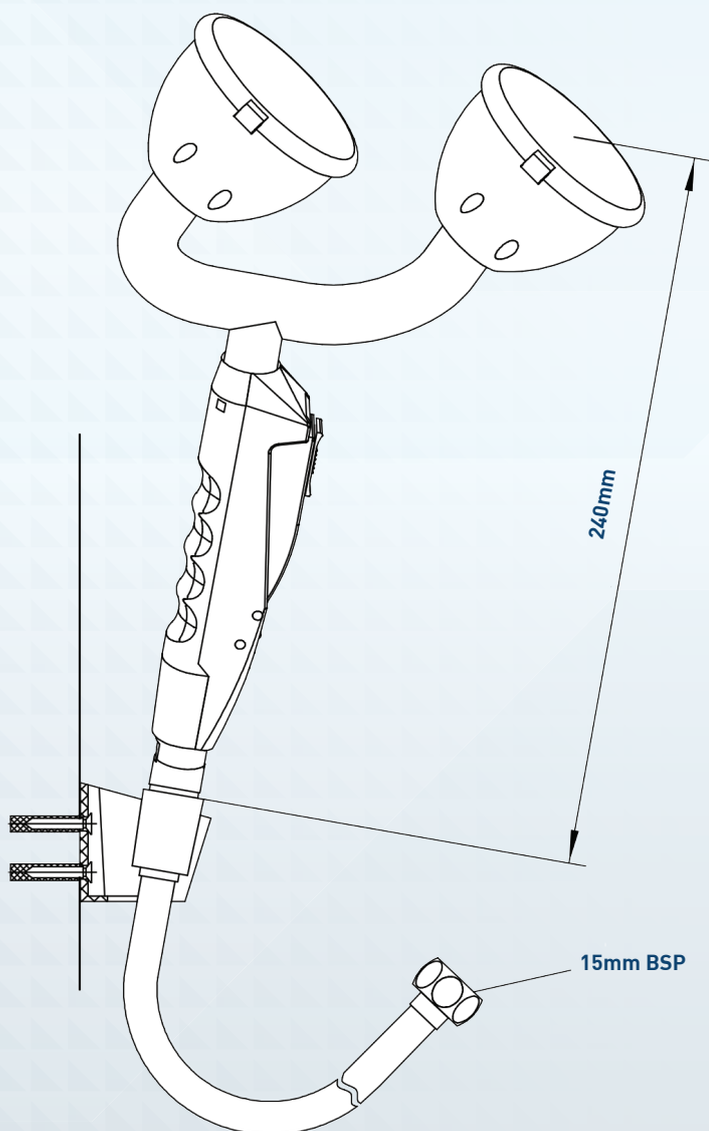
PRODUCT CODE: PS927

COMPONENTS SUPPLIED:

- Hand held valve assembly including spray nozzle and dust cap
- Inlet connection of handle assembly fitted with 5LPM flow control regulator
- 1.5m length of stainless steel braided hose
- Wall bracket
- Instructions

OPTIONAL ACCESSORY:

- Bench mounting bracket



WALL BRACKET MOUNTING INSTRUCTIONS:

1. Select location of wall bracket close to water supply connection.
2. Ensure wall or mounting surface is strong enough to support unit.
3. Mark position of holes using wall bracket as guide. Drill holes into wall and insert screw plugs.
4. Screw bracket onto wall.
5. Connect hose to handle assembly.
6. Connect and tighten swivel hex nut to water supply.

BENCH BRACKET MOUNTING INSTRUCTIONS:

1. Locate suitable position to mount bracket in bench, close to water supply. Ensure maximum length of hose available and not obstructed.
2. Drill 32mm diameter hole in bench. Maximum depth of hole 25mm.
3. Secure bracket to bench using screw lock-nut from under bench.
4. Remove plastic sleeve in bracket.
5. Feed braided hose through bracket. After feeding in braided hose, refit plastic sleeve within bracket.
6. Connect hose to handle assembly.
7. Connect and tighten swivel hex nut to water supply.

PLUMBING CONNECTION:

1. Must be installed by qualified plumber.
2. Either install new 15mm BSP male water supply or connect to existing suitable cold water supply.
3. Also recommend installation of isolation valve for maintenance purposes.

OPERATING INSTRUCTIONS:

1. Either remove handle assembly from wall bracket or leave in bracket.
2. Press trigger with thumb to activate water flow.
3. Direct water stream into eyes or at affected area.
4. Continue flushing for at least 15 minutes.
5. Seek further medical treatment as required.
6. Turn off valve by pressing and pulling back on trigger lock

MAINTENANCE INSTRUCTIONS:

1. Flush unit on a weekly basis to ensure proper operating function and to ensure water supply is clean.
2. Check for any damaged or missing parts.