

HAND HELD EYE WASH WITH TWIN SPRAY HEADS

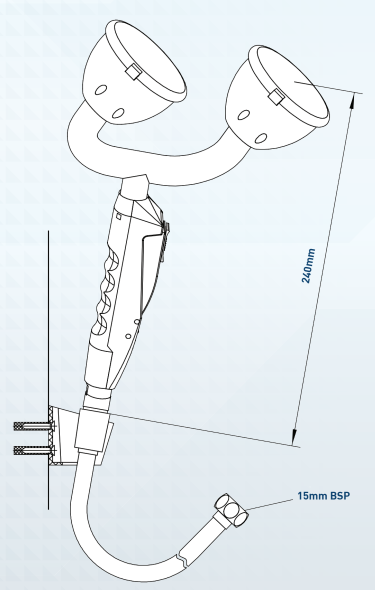
PRODUCT CODE: PS927

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.