

FEATURES & BENEFITS

Construction

FDA high-density green polyethylene tank provides the light and durable construction required in a portable unit.

Flow Controls

Pulling down the eyewash arm will begin flushing the 16 gallon portable at .4 gpm for over 15 minutes; creating a full patterned flushing of the eyes.

Design

Tank comes complete with a wide-fill opening and threaded cap for quick inspection, cleaning, and filling. Unit also comes equipped with top and side handles making relocation simple.

Added Protection/Misc.

J-shaped stainless steel wall bracket makes for a well constructed portable mount for easy removal and re-mount.

Safety

Clearly marked yellow activation arm and supplied bottle of bacteriostatic additive decrease the possibility of mishaps and make for a safer piece of emergency equipment.

OPTIONS

- □ Insulation Jacket: Model 9125 is a white thermal protection jacket for 7500 gravity eyewash. Recommended for areas where extreme heat or sunlight might cause water to overheat.
- □ Bacteriostatic Additive: Model 9082, is a bacteriostatic preservative for use in portable eyewash stations. One 8 oz. (237 ml) bottle will preserve 6 to 20 gallons of portable water for up to six months. Four bottles per carton. Directions are printed on the bottle.
- □ Cart: Model 9008 cart is designed to transport models 7601.37 portable eyewash, 7500 or 7501 series, 9009 wastewater container. Unit is constructed of heavy-duty 1" tubular frame with green powder-coated finish and equipped with four solid rubber wheels.
- □ Waste Water Container: Model 9009 is a twenty-gallon wastewater container constructed of tough yellow polymer resin. Unit is used to collect water during weekly testing of emergency equipment.



SPECIFICATIONS

Model 7500 portable gravity operated eyewash shall include a FDA high-density green polyethylene 16-gallon tank, ABS plastic eyewash heads with .4 gpm flow rate over 15 minutes, yellow pull-down activation arm, integral handles on top and sides, wide-fill threaded cap, label-mounted operation and maintenance instructions, stainless steel wall bracket, and 1 bottle of bacteriostatic additive to permit storage of water for six months.

APPLICATIONS

Where the eyes of any person may be exposed to injurious or corrosive materials, when suitable facilities for quick flushing of the eyes needs to be provided and a continuous supply of water is not available. Although the 7500 may be installed in a wide variety of locations, it is ideal for the remote and low traffic areas where protective measures are still needed. Emergency eyewash facilities shall be in unobstructed and accessible locations that require no more than 10 seconds for the injured person to reach.

Model 7500 is certified by CSA to meet the ANSI Z358.1 Standard for Emergency Eyewash and Shower Equipment.