

# 7500

Portable Units



## FEATURES & BENEFITS

### Construction

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

### Eyewash

Pulling down the eyewash arm will begin flushing the 16 gallon portable at .4 gpm (2) during the required 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.

### Mounting

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, 7500, or 7501 portable eyewashes, and the 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.

To see all options for this model, visit [www.hawsc.com](http://www.hawsc.com).

## 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.



# 7500EB

Portable Units



## FEATURES & BENEFITS

### Construction

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

### Eyewash

Pulling down the eyewash arm will begin flushing the 16 gallon portable at .4 gpm (2) during the required 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.

### Mounting/Heater

J-shaped stainless steel wall bracket makes for a well constructed portable mount for easy removal and re-mount. 1000 Watt, 120VAC submersible thermostatically controlled heater and insulation jacket keep water at an ideal temperature for the irrigation process.

### 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

- 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, 7500, or 7501 portable eyewashes, and the 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.

To see all options for this model, visit [www.hawsc.com](http://www.hawsc.com).

## SPECIFICATIONS

Model 7500EB heated portable gravity operated eyewash shall include an 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, and wide-fill threaded cap. Unit shall also include 1000 Watt, 120VAC submersible thermostatically controlled heater with a fitted insulating jacket which maintains a 75°F water temperature with as low as -30°F ambient temperatures, 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 7500EB 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 7500EB is certified by CSA to meet the ANSI Z358.1 Standard for Emergency Eyewash and Shower Equipment.



# 7501

Portable Units



## 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 9 gallon portable tank at .4 gpm (2) for about 15 minutes, which in turn will create a full patterned flushing of the eyes. Positive upper limits stop the flow of water while covering and protecting the spray outlets when not in use.

### 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.

### Mounting

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

### Safety

Clearly depicted emergency eyewash sign and supplied bottle of bacteriostatic additive decrease the possibility of mishaps and make for a safer piece of emergency equipment.



## OPTIONS

- 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, 7500, or 7501 portable eyewashes, and the 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 7501 portable gravity operated eyewash shall include a FDA high-density green polyethylene 9-gallon tank, ABS plastic eyewash heads with .4 gpm flow rate over 15 minutes, yellow pull-down activation arm, integral handle on top, wide-fill threaded cap, label-mounted operating and maintenance instructions, stainless steel wall bracket (unit must be hung), 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 7501 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 7501 is certified by CSA to meet the ANSI Z358.1 Standard for Emergency Eyewash and Shower Equipment.



# 7516

Portable Units



## FEATURES & BENEFITS

### Ease of Use

Easy to grab and easy to open bottle equals easy to use in emergency situations.

### Graphic Labeling

Quick reference guide on bottle provides instructional use during an emergency.

### Extended Shelf Life

Extended 36 months shelf life from date of manufacture provides a long lasting product.

### Highly Visible

As documented by ANSI - Safety Green shall be the color designating safety and identifying the location of first aid and safety equipment.

### Universal Holder

Bottle holder accommodates both the 16 and 32 ounce bottles.

### Minimal Foot Print

Minimal holder size allows for maximizing available space.



## OPTIONS

- Portable Eyewash: Model 7532.2 Anodyne™ dual 32oz personal eyewash station provides immediate irrigation of the eye when plumbed or self-contained emergency eyewash stations are not readily available.
- Portable Eyewash: Model 7532.4 Anodyne™ personal eyewash station replenishment bottles of sterilized isotonic buffered solution (pack of four 32oz bottles).
- Portable Eyewash: Model 7516.2 Anodyne™ dual 16oz personal eyewash station provides immediate irrigation of the eye when plumbed or self-contained emergency eyewash stations are not readily available.

To see all options for this model, visit [www.hawesco.com](http://www.hawesco.com).

## SPECIFICATIONS

Model 7516 personal eyewash station shall include one 16oz bottle of sterilized isotonic buffered solution with a shelf life of 36 months from date of manufacture. The bottle shall have a sealed yet easily removable cap that would indicate previous use and renders the bottle useless for refill. The bottle shall also have an ergonomic design that allows for easy handling (grabbing) and squeezing for fluid delivery. The recyclable high impact polystyrene (HIPS) wall mount holder shall be ANSI Safety Green in color and support one bottle of sterilized isotonic buffered solution that is easily removable.

## APPLICATIONS

Personal eyewash stations should be kept in the immediate vicinity of any person in a potentially hazardous area and shall be in an unobstructed and accessible location that require no more than 10 seconds for the injured person to reach. The main purpose of this unit is to supply immediate flushing to the eye(s). With this accomplished, the injured individual should then proceed to an ANSI compliant plumbed or self contained eyewash station and flush the affected eye(s) for the required 15 minute period.



# 7532

Portable Units



## FEATURES & BENEFITS

### Ease of Use

Easy to grab and easy to open bottle equals easy to use in emergency situations.

### Graphic Labeling

Quick reference guide on bottle provides instructional use during an emergency.

### Extended Shelf Life

Extended 36 months shelf life from date of manufacture provides a long lasting product.

### Universal Holder

Bottle holder accommodates both the 16 and 32 ounce bottles.

### Minimal Foot Print

Minimal holder size allows for maximizing available space.

### Highly Visible

As documented by ANSI - Safety Green shall be the color designating safety and identifying the location of first aid and safety equipment.



## OPTIONS

- Portable Eyewash: Model 7532.2 Anodyne™ dual 32oz personal eyewash station provides immediate irrigation of the eye when plumbed or self-contained emergency eyewash stations are not readily available.
- Portable Eyewash: Model 7532.4 Anodyne™ personal eyewash station replenishment bottles of sterilized isotonic buffered solution (pack of four 32oz bottles).
- Portable Eyewash: Model 7516 Anodyne™ 16oz personal eyewash station provides immediate irrigation of the eye when plumbed or self-contained emergency eyewash stations are not readily available.

To see all options for this model, visit [www.hawsco.com](http://www.hawsco.com).

## SPECIFICATIONS

Model 7532 personal eyewash station shall include one 32oz bottle of sterilized isotonic buffered solution with a shelf life of 36 months from date of manufacture. The bottle shall have a sealed yet easily removable cap that would indicate previous use and renders the bottle useless for refill. The bottle shall also have an ergonomic design that allows for easy handling (grabbing) and squeezing for fluid delivery. The recyclable high impact polystyrene (HIPS) wall mount holder shall be ANSI Safety Green in color and support one bottle of sterilized isotonic buffered solution that is easily removable.

## APPLICATIONS

Personal eyewash stations should be kept in the immediate vicinity of any person in a potentially hazardous area and shall be in an unobstructed and accessible location that require no more than 10 seconds for the injured person to reach. The main purpose of this unit is to supply immediate flushing to the eye(s). With this accomplished, the injured individual should then proceed to an ANSI compliant plumbed or self contained eyewash station and flush the affected eye(s) for the required 15 minute period.



# 7601.10.2

Portable Units



## FEATURES & BENEFITS

### Construction

Stainless steel constructed tank makes for a solid portable unit with added resistance against corrosion and breakage.

### Flow Controls

Green ABS plastic Soft-Flo anti-surge heads head equipped with portable unit distributes water at .25 gpm (2) when pressure is between 30 and 90 psi to provide a thorough irrigation process.

### Valves

Eyewash valve comes equipped with stainless steel ball and stem for added protection against corrosion and breakage. Unit also comes with a chrome-plated brass squeeze valve supplied with a 6.25 gpm flow control.

### Added Protection

Green polyethylene plastic dust covers that release with water pressure keep the unit protected from debris up until the last second before use further optimizing operation. The 6' hose extends the portable units reach and is pressure rated at 250 psi making for a better piece of emergency equipment.

### Safety

Air pressure gauge, pressure relief valve, tire-type air fill valve, and supplied bottle of bacteriostatic additive decrease the possibility of mishaps and make for a safer piece of emergency equipment.



## OPTIONS

- ❑ 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 9007 cart designed to transport models 7601.37 portable eyewash, 7500 or 7501 series, and 9009 wastewater container. Unit is constructed of heavy-duty 1" tubular frame with green powder-coated finish and comes equipped with four solid rubber wheels.

## SPECIFICATIONS

Model 7601.10.2 portable air pressure operated eyewash with body spray shall include a stainless steel 13-gallon ASME 165 psi rated tank, ABS plastic anti-surge eyewash heads with .25 gpm (2) flow controls and dust covers, chrome-plated brass ball valve equipped with stainless steel ball and stem, 160 psi air pressure gauge, 110 psi air pressure relief valve, and tire-type air fill valve. Unit shall also include squeeze-valve operated body spray, label-mounted operating instructions, 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 7601.10.2 may be used in a wide variety of locations, it is ideal for the remote and low traffic areas where protective and mobile measures may still be 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 7601.10.2 is certified by CSA to meet the ANSI Z358.1 Standard for Emergency Eyewash and Shower Equipment.

