

## Portable Eyewash (TEK840016)

### Usage

This product can be used in field of Petrol Chemical, Laboratory, Medical Treatment etc., and flushing the chemistry liquid sputtered eye and face rapidly, so reduce the level of injury to the minimum.

### Main Performance

**Material:**High density polyester, pro-environment and safety.

**Capacity:**The maximum reserve is 60L(16 gallon), workable is 40L availably, ensure flushing for 15 minute.

**Water injection hole:**Wide water injection hole and apt to inject water, have dust cover.

**Color:**Pro-environment green, aesthetic and striking.

**Water flow:**Due to change diameter on the water hole, so more bonhomie and enrich , water yield is not lower than 1.5L/minute.

### Installation

Located near happen accident place, see easily and usage conveniently. Can install wall or bracket, or can use with go-cart, mounting height is installation schematic diagram; when open the eye wash arm, the sprayer should be 83.8cm~114.3cm above ground.



### Using

- After occur accident, must guide injured person to the nearest place of eyewash installation immediately, avoid long time to not wash
- Pull down eye wash arm placidly, so open to spray
- When wash eyes, open eyes wholly, sufficient wash ,the wash time is not less than 15 minutes
- After wash, need medical treatment forward

### Maintenance

Portable Eyewash should be check periodically, look at water flow if minify and need water

Adopt preventive action to prevent water tank's pollution, as follows:

- A: add suitable bacteriostat, after evacuate water and wash, then top up purified water, add defined amount bacteriostat
- B: if your choice washing fluid is purified water, should replace periodically (change period general is 5~7 days), every month must wash once at least

### Attention

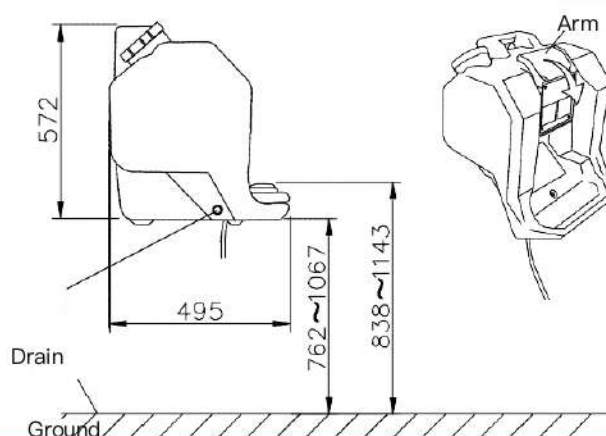
- The best salve should safety protection preliminary, when you or your colleagues are proceed dangerous goods operation, please wear above equipments to make comprehensive defending: safety goggles, veil, protective gloves, chemical splash suit and so on.
- If eyes enter alkalinity or acidity solution, first should use corresponding eyewash ,then wash repetition by eyewash or medical assistance;
- On the working environment or environmental hazard, suggest add some measure of appropriate eyewash concentrate, can relief eyes harm, at the same time also lengthen liquid time .
- Suggest install indoor ,the environmental temperature is 2°C ~35°C .

## Portable Eyewash

# Trouble shooting

Number	Problem	Reason	Exclude measures
<b>1</b>	No flow	a. not water b. water pipe or fitting clogging	a. Tank empty. Refill tank. b. Obstruction in line or fitting. Clear obstruction.
<b>2</b>	Poor flow from eyewash head(s).	a. water few b. sprayer clogging	a. Tighten head assembly. b. Check for obstructions. If necessary, remove eyewash head(s), clean and reassemble. To reassemble head, place cap screw through head and thread into head anchor two or three turns. Tilt head assembly and work anchor legs into eyewash armholes. Tighten assembly. Check for leaks.
<b>3</b>	Water leak between joints or fittings.	rubber tube ageing	a. Pull hose off fitting. Smooth raised plastic edge on center of fittings. Return hose and hose clamp to original position. b. Tighten hose clamp(s) with pliers.

## INSTALLATION SKETCH MAP



# Portable Eyewash (TEK840008)

## Usage

This product can be used in field of Petroleum, Chemical, Laboratory, Medical Treatment etc., and flushing the chemistry liquid sputtered eye and face rapidly, so reduce the level of injury to the minimum.

## Main Performance

**Material:**High density polyester, pro-environment and safety.

**Capacity:**The maximum reserve is 30L(8 gallon), workable is 20L availably, ensure flushing for 15 minutes.

**Water injection hole:**Wide water injection hole and apt to inject water, have dust cover.

**Color:**Pro-environment green, aesthetic and striking.

**Water flow:**Due to change diameter on the water hole, so more bonhomie and rich , water yield is not lower than 1.5L/minute.

## Installation

Located near happen accident place, see easily and usage conveniently. Can install wall or bracket, or can use with go-cart, mounting height is installation schematic diagram; when open the eye wash arm, the sprayer should be 83.8cm~114.3cm above ground.



## Using

- After occur accident, must guide injured person to the nearest place of eyewash installation immediately, avoid long time to not wash
- Pull down eye wash arm placidly, so open to spray
- When wash eyes, open eyes wholly, sufficient wash ,the wash time is not less than 15 minutes
- After wash , need medical treatment forward

## Maintenance

Portable Eyewash should be check periodically, look at water flow if minify and need water

Adopt preventive action to prevent water tank's pollution, as follows:

- A: add suitable bacteriostat, after evacuate water and wash, then top up purified water, add defined amount bacteriostat
- B: if your choice washing fluid is purified water, should replace periodically (change period general is 5~7 days), every month must wash once at least

## Attention

- The best salve should safety protection preliminary, when you or your colleagues are proceed dangerous goods operation, please wear above equipments to make comprehensive defending: safety goggles, veil, protective gloves, chemical splash suit and so on.
- If eyes enter alkalinity or acidity solution, first should use corresponding eyewash ,then wash repetition by eyewash or medical assistance;
- On the working environment or environmental hazard,suggest add some measure of appropriative eye wash concentracte, can relief eyes harm,at the same time also lengthen liquid time.
- Suggest install indoor, the environmental temperature is 2°C ~35°C



## Portable Eyewash

# Trouble shooting

Number	Problem	Reason	Exclude measures
<b>1</b>	No flow	a. not water b. water pipe or fitting clogging	a. Tank empty. Refill tank. b. Obstruction in line or fitting. Clear obstruction.
<b>2</b>	Poor flow from eyewash head(s).	a. water few b. sprayer clogging	a. Tighten head assembly. b. Check for obstructions. If necessary, remove eyewash head(s), clean and reassemble. To reassemble head, place cap screw through head and thread into head anchor two or three turns. Tilt head assembly and work anchor legs into eyewash armholes. Tighten assembly. Check for leaks.
<b>3</b>	Water leak between joints or fittings.	rubber tube ageing	a. Pull hose off fitting. Smooth raised plastic edge on center of fittings. Return hose and hose clamp to original position. b. Tighten hose clamp(s) with pliers.

## INSTALLATION SKETCH MAP

