



1-800-283-6266

phone: (713) 466-1449

email: customerservice@enconsafety.com

SELF-CONTAINED GRAVITY FED EYEWASH w/HEATER AND INSULATED JACKET

PART NUMBER: 01104070

SPECIFICATION:

Third party certified to ANSI Z358.1, the self-contained gravity with heater fed eyewash shall deliver a non-injurious dual stream of water at a minimum volume of 0.4 gpm (1.5 lpm) for a full 15 minutes or longer. The eyewash heads are integral in an enclosed tray that provides protection against airborne contaminants when the eyewash is in a ready, non-activated state. When activated the pull-down tray goes to a fixed, stay open position that allows full user access to the dual streams of fluid and channels spent fluids to a discharge port where an optional drain tray can be provided. Unit shall supply a minimum of six gallons of useable flushing fluid stored in a yellow polyethylene tank that is noncorrosive by potable water. The highly visible eyewash incorporates front graphics to indicate activation method, maintenance and operational information. Two sturdy handles on the sides are included to assist when relocation of the unit is required. Eyewash shall be Encon Safety Products Model 01104070.

The unit shall include a 120V/300W water heater designed to maintain the flushing fluid within the tepid temperature range as defined by ANSI Z358.1. A durable insulation jacket shall be provided to minimize heat loss and ensure consistent water temperature during standby and operation.

MATERIALS OF CONSTRUCTION:

TANK: High visibility yellow polyethylene

VALVE: Pinch hose valve.

HEAD: ABS plastic dual stream heads.

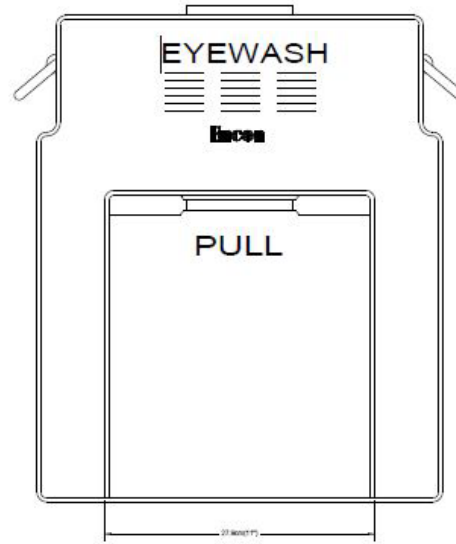
HEATER: Thermostatically control Heating element.

VOLT: 120V , 300W

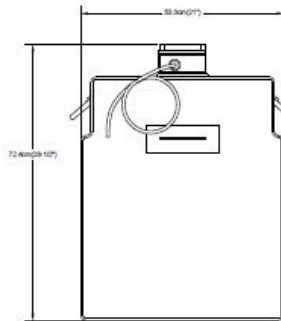
WATER TREATMENT ADDITIVE: 1 Bottle of Hydrossep® shipped with each unit. Treats 5 to 20 gallons (18.9 l to 75.7 l) up to 90 days.

WEIGHT: 15.2 lbs (6.9 kgs)

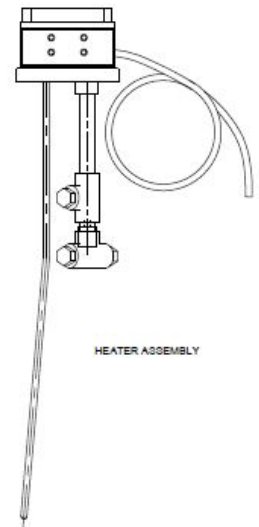
Note: Customer to supply and install male plug for area hazard classification.



FRONT VIEW OF INSULATED JACKET



REAR VIEW OF HEATED GEYSER ASSEMBLY



HEATER ASSEMBLY