

FEATURES & BENEFITS

CONSTRUCTION

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

MOUNTING

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

FLOW CONTROLS

Pulling down the eyewash arm will begin flushing the 9-gallon (34.1 L) portable tank at .4 gpm (1.5 L) for a full 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 easy.



OPTIONS

- ❑ Water Additive: Model 9082, 'sterile' bacteriostatic preservative for use in portable eyewash stations. One 5 oz. (148 ml) bottle will preserve 5 to 20 gallons (18.9 to 75.7 L) of potable water for up to three months. Four bottles per carton.
- ❑ Waste Container: Model 9009 is a twenty-gallon (75.7 L) wastewater container constructed of tough yellow polymer resin. Unit is used to collect water during weekly testing of emergency equipment.

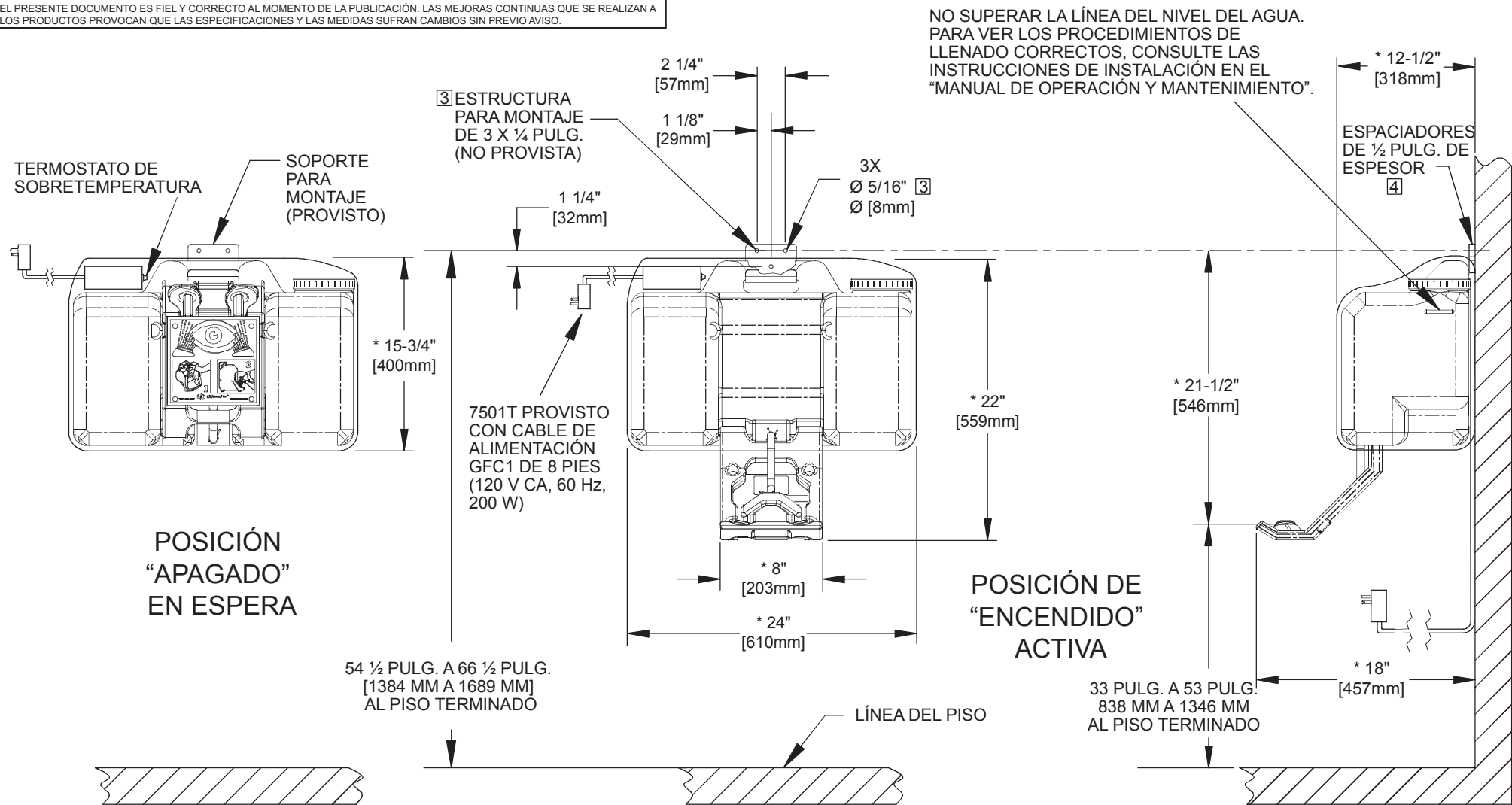
For more information, visit www.hawsc.com or call (888) 640-4297.

SPECIFICATIONS

Model 7501 portable gravity operated eyewash shall include a FDA approved high-density green polyethylene 9 gallon (34.1 L) tank, ABS plastic eyewash heads with .4 gpm (1.5 L) flow rate over 15 minutes, yellow pull-down activation arm, integral handle on top, wide-fill threaded cap, sign-mounted operating instructions, and stainless steel wall bracket (unit must be hung). Additive not included - Order separately.

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 remote areas where protective measures are still needed. Emergency eyewash equipment 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.



NOTAS: (CONTINÚA DE LA HOJA 1 DE 2)

- [4] UBICAR UN ESPACIADOR DE 1/2 PULG. DE ESPESOR (CANT. 3, PROVISTOS) DETRÁS DE CADA ORIFICIO EN EL SOPORTE PARA MONTAJE, SEGÚN SE MUESTRA.
- 5. * LAS MEDIDAS PUEDEN VARIAR ±1/2 PULG. (12,7 mm).
- 6. LA UNIDAD DEBE LLENARSE CON AGUA ANTES DE CONECTARLA A LA FUENTE DE ALIMENTACIÓN.

(PARA LOS MODELOS 7501T240 Y 7501BL240:)

- 7. EL CABLE TENDRÁ CLASIFICACIÓN UL 817 Y CSA-C22.2 N.º 21 Y UN ENCHUFE DE CONEXIÓN DE 3 CONDUCTORES CON DESCARGA A TIERRA PARA 240 V, MIN. 15 A.
- 8. EL CABLE FLEXIBLE SERÁ DEL TIPO S, SE, SJ, SJE, SJO, SJOO, SJT, SJTO, SJTOO, SO, SOO, ST, STO O STOO Y TENDRÁ UN SUFIO CON LA LETRA "W", "W-A" O "EXTERIOR".
- 9. EL CABLE TENDRÁ COMO MÍN. 6 PIES DE LARGO Y UN TAMAÑO MÍN. DE 18 AWG PARA CABLE DE ALIMENTACIÓN FLEXIBLE.
- 10. SE DEBE USAR UN BUJE PARA ALIVIO DE ESFUERZO DISEÑADO PARA EL TAMAÑO DEL CABLE Y PARA USO EXTERIOR.
- 11. EL CABLE DE ALIMENTACIÓN INSTALADO EN EL CAMPO DEBE SER INSTALADO POR PERSONAL CALIFICADO.

DETALLE DE MONTAJE PARA:
MODELOS 7501T/7501TH/7501T240/7501T240H,
CON MANTA TÉRMICA (SE MUESTRA)
MODELO 7501 (CONSULTE LA HOJA 1 DE 2)



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DIBUJO: MJ	FECHA: 06/30/16	REVISADO POR: VWC	7501/7501T/7501TH/7501T240/7501T240H	REVISIÓN 15
APROBADO POR: FV	FECHA: 09/21/16	ESCALA: 1:1	TIPO DE PLANO: INSTALACIÓN	TAMAÑO: A
			HOJA 2 DE 2	