

FEATURES & BENEFITS

BLENDING SYSTEM

Safe, fully engineered and tested system for mixing large volumes of hot and cold water guarded with anti-scald protection and full flow cold water bypass to provide tempered water in adverse situations.

FLOW CONTROLS

Green ABS designed plastic showerhead and Feather-Flo eyewash heads equipped with integral self-regulating 20 gpm shower control and 2.5 gpm (2) eyewash control allow both parts of the emergency equipment to be safely used simultaneously.

QUALITY CONTROL

Fully assembled and Engineer tested product that is ready for placement and hook-up.

ALARM SYSTEM

Standard with audible and visible alarms controlled by a flow switch for immediate attention to an emergency.

EXPANDABLE/FLEXIBLE CAPABILITIES

System can be designed to a number of variations including the hot water supply, the electrical type, and the blending capabilities.

SKID CONSTRUCTION

Membrane encapsulated, steel channel reinforced wooden structure with bright yellow elastomeric chemically resistant waterproof coating which is protected for long life with UV inhibitors.

TANK SYSTEM OPTIONS

119 Gallon Tank (Option No. 21): Stores enough hot water to provide a single 15 minute, 20 gpm shower. Recovery time of up to 6 hours. (Also available in ASME - Option 22) 325 Gallon Tank (Option No. 23): stores enough hot water to provide two 15 minute, 30 gpm showers before tank recovery is required. Recovery time of up to 18 hours.

STEAM SYSTEMS

Steam Heat Exchanger (Option No. 24): Feed forward instantaneous heat exchanger. Requires 15 PSIG, max. 1300 lb./hr. steam supply.

ELECTRICAL SYSTEM OPTIONS

Haws® standard system requires 208/240 VAC single phase, 3 wire 40 amp (min.), electrical supply. NEMA 4 tank (Option 31), steam (Option 36) NEMA 7 Class I, DIV2, Group B, C, D tank (Option 32), steam (Option 38) (Class I, DIV I also available)



SPECIFICATIONS

Model 8760 shower and eye/face wash shall include a membrane encapsulated, steel-reinforced 4' x 6' wood skid with bright yellow elastomeric chemically resistant waterproof coating, protected with UV inhibitors. The shower and eye/face wash shall include a green ABS plastic 10-5/8" showerhead with integral self-regulating 20 gpm flow control, twin Feather-Flo® ABS plastic eye/face wash heads integral flip top dust covers, chrome-plated brass stay-open shower, eyewash, and drench hose ball valves equipped with stainless steel ball and stem, and protected by scald and freeze bleed valves. The standard alarm system is flow switch activated, and provides local audible and visible alarms. This single shower and/or eyewash or multiple shower/eyewash feeder is designed to operate with a number of tempering and electrical options. The tempered blending system will include an integral hot water supply, whether stored or supplied by steam, and will incorporate fail-safe features like anti-scald protection and full flow cold water bypass. The electrical system requires 208/240 VAC single phase, 3 wire 40 amp minimum. Combination shower and eyewash is certified by CSA to meet the ANSI Z358.1 Standard for Emergency Eyewash and Shower Equipment.

APPLICATIONS

Perfect for indoor facilities that may encounter dangerous chemical hazards and need a complete decontamination station, and/or need a feeder to other remote booth substations, or other drench systems and/or eyewash stations.

OPTIONS

- ❑ Enclosed Emergency Environments: There are a variety of possibilities for your application. Please write to engineeredolutions@hawsco.com to discuss.

To see all options for this model, visit www.hawsco.com