

model OTS 4000 series

Indoor/Outdoor Overhead Tank Shower

FEATURES & BENEFITS

CONSTRUCTION

Stainless steel pipe, chrome-plated brass valves, glass reinforced plastic tank and galvanized steel structural members provide superior defense in a highly corrosive environment.

QUALITY CONTROL

Fully tested and easily assembled on site for quick placement and hook-up.

VALVES

Eyewash valve (if supplied) is designed to make the flushing of contaminants occur with the simple push of a stainless steel flag. Shower ball valve is designed to make the flushing of fluid occur with the pull of a triangular lever.

ALARM

Audio/visual alarm notifies the immediate area of an emergency.

ENVIRONMENTAL OPERATING LIMITS

For use in environments of $+5^{\circ}$ C to $+35^{\circ}$ C with optional -35° C to $+55^{\circ}$ C temperature ranges when additional heating and/or chilling options are used.

OPTIONS

- 304 or 316 stainless steel frame
- Standard or explosion proof water chiller
- Eyewash with push flag or optional foot treadle operation
- Freeze and/or scald relief valves
- Immersion heater to regulate water temperature
- Other options include: Area light, stainless steel water tank, sun shield, grate activation, protective painting, panic bar, proximity switches, side privacy panels.

For more information, visit www.haws.ch or call + 41(0)34 420 60 00.



SPECIFICATIONS

Model OTS 4000 series indoor/outdoor, overhead tank drench shower and optional eyewash is housed within a 1.05×1.05 m all-weather galvanized structure and can be ordered with a 1200L or 1600L GRP or stainless steel tank. The unit provides optional operating temperature ranges of -35° to $+55^{\circ}$ C. This unit comes with a water level indicator, water temp gauge, universal emergency signage, overflow drain exit, and 1-1/4'' BSP male inlet. Optional model 9084 cleansing stick or other additives can be used to provide continual protection against

pathogenic bacteria in the water. The entire system meets the ANSI Z358.1 standard for emergency eyewash and shower equipment if appropriate back fill line is supplied.

APPLICATIONS

This cost-efficient, mobile unit with a fast delivery time is ideal for indoor refineries, mills, warehouses and other facilities that requires the need for an emergency drench shower.