

FEATURES & BENEFITS

CONSTRUCTION

1" Schedule 40 stainless steel pipe and fittings provide corrosion resistance in a long lasting product.

FLOW CONTROLS

Corrosion-resistant stainless steel showerhead with integral 20 gpm flow control provide an added protection in corrosive environments and an optimal water flow for the irrigation process.

VALVES

Type 316 Stainless Steel stay-open ball valve is designed so the full flow of fluid remains on with a simple tug of the pull rod and is equipped with a stainless steel ball and stem to provide extra protection against corrosion and breakage.

PULL ROD

28" stainless steel triangular pull rod provides a reachable height for users while maintaining its durable design.

MOUNTING

Designed for horizontal installation, this drench shower is mounted sturdily from any wall.

QUALITY CONTROL

Valve assembly is pre-built for reduced installation time and an added peace of mind for the installer.

SAFETY

8" x 10-3/4" universal emergency sign make the unit easily detected in an emergency. Test card to record weekly checks helps maintain the unit's best working quality.



SPECIFICATIONS

Model 8133H horizontally mounted drench shower shall include a stainless steel 10-1/2" showerhead with integral self-regulating 20 gpm flow control, Schedule 40 Stainless Steel pipe and fittings, Type 316 Stainless Steel stay-open ball valve equipped with a stainless steel ball and stem, stainless steel pull rod with triangular handle, universal sign, and 1" IPS supply.

OPTIONS

- Alarm: Model 9001, 120 VAC emergency alarm and light system. Buzzer and flashing light are activated by a double pole, double throw flow switch.
- Shower Test Kit: Model 9010 shower test kit includes holding rod, upper corrosion-resistant ring to encircle the shower head, and Tyvek waterproof tunnel shaped tube to guide the water column to container or drain.
- Tempered Water Blending Systems: Model TWBS.SH, prepackaged, fully engineered and tested system for mixing hot and cold water to provide tempered water up to 40 gpm for emergency showers and eyewashes (Pat.# 5,350,112).
- Tempered Water Blending Valves: Model 9202, thermostatic mixing valve that mixes hot and cold water for the tempering of shower units at a maximum flow rate of 40 gpm.

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

APPLICATIONS

Where the body of any person may be exposed to injurious or corrosive materials, suitable facilities for quick drenching or cleansing of the body shall be provided within the work area for immediate emergency use. Emergency eyewash facilities and deluge showers shall be in unobstructed and accessible locations that require no more than 10 seconds for the injured person to reach.

Model 8133H is certified by CSA & IAPMO to meet the ANSI Z358.1-2009 Standard for Emergency Eyewash and Shower Equipment.