





Emergency Deluge Showers

Deluge showers featuring Speakman's exclusive impeller action showerhead are available in a variety of configurations, providing solutions for any application requiring full body drenching in case of fire or exposure to hazardous materials. Available in horizontal, vertical and free-standing models, you're sure to find a shower to fit your needs.

Specifications

Showerhead: 8" Cycolac® yellow plastic. **Flow Control:** Internal 20 gpm regulator.

Valve: 1" NPT female brass, chrome-plated, stay-open valve.

Activator: Powder coated yellow, aluminum triangular pull rod.

Inlet: 1" NPT female.

Performance: 20 gpm @ 20 psi. **Compliance:** ANSI Z358.1

Universal Emergency Sign Included

Options

BH Brass showerhead **FLW** Flow switch HS Hand-held spray PC Polished chrome finish **PSS** Polished stainless steel finish SCV Self-closing valve SPR Stainless steel pull rod **SSBV** Stainless steel ball valve SSH Stainless steel showerhead **XPR** Extended aluminum pull rod

Available Models

SE-220 Shower with vertical overhead supply.

SE-220-ADA Shower with vertical overhead supply. Operated by an extended high visibility yellow pull rod for ADA accessibility. **SE-220-SS** Stainless steel construction shower with vertical overhead supply.

SE-227 Shower with horizontal supply.

SE-227-ADA Shower with horizontal supply. Operated by an extended high visibility yellow pull rod for ADA accessibility. **SE-227-SS** Stainless steel construction shower with horizontal overhead supply.

SE-242 Frost-proof, wall mounted, horizontal supply. Stay-open valve behind wall, handle activated.

SE-253 Freestanding unit. 1-1/4" galvanized steel supply stanchion painted safety green with triangular floor base.

SE-253-SS Freestanding unit with all stainless steel construction.

SE-260 Freestanding unit with frost proof hydrant, 1-1/4"

galvanized steel supply stantion painted safety green with triangular floor base. 84" hydrant provides for a 42" bury depth (additional bury depths available). When unit is shut off all water drains out of eyewash and piping to prevent freezing. Inlet is 1-1/2" NPTF.