

Deluge Safety Showers:

All our safety showers are supplied with 200mm diameter shower head, 25mm (1") full-flow stainless steel stay-open ball valve, and feature pull rod and triangle operation. Minimum recommended water supply size is 25mm (1").

Safety showers feature a superior conical action shower head that's purpose designed to deliver large volumes of water very softly, allowing thorough decontamination without causing further damage to sensitive skin.

Safety Showers conform to safety standard ANSI Z358.1-1998 which specifies that the shower pattern must be at least 51cm in diameter at a height of 152cm with water substantially dispersed throughout.

Deluge Safety Showers					
Flow Pressure (kpa)	35	70	105	140	175
Flow Rate (lpm)	144	234	280	325	367



Ceiling mounted deluge shower

Emergency deluge shower supplied with stay-open full flow ball valve, activated by triangular pull rod.



Wall mounted deluge shower

Shower with Impeller Action yellow showerhead with a horizontal supply. Activated with a 1" stay-open ball valve operated by a high visibility yellow pull rod.



Free Standing deluge Shower

Floor mounted emergency deluge shower supplied with stay-open full flow ball valve activated by triangular pull rod.



Deluge shower with eye/face wash

Combination shower with SE-505 eyewash, twin aerated sprays and rectangular stainless steel bowl with panic bar activation. Painted galvanized steel stanchion with an Impeller Action deluge showerhead activated by a high visibility yellow pull rod.



Deluge shower with eye/face wash, hand perated only

Combination shower with SE-400 eye/face wash, six aerated sprays and rectangular stainless steel bowl. Painted galvanized steel stanchion with an Impeller Action deluge showerhead activated by a high visibility yellow pull rod.



Deluge shower with eye/face wash, no bowl

Combination shower with SE-575 eye/face wash with dual spray outlets and flip top dust covers - no bowl. Painted galvanized steel stanchion with an Impeller Action deluge showerhead activated by a high visibility yellow pull rod.

Eye/Face Washes:

Eyes are the most vulnerable part of the body. If substances used in the workplace pose a hazard to the eyes (eg. dust, airborne particles) without endangering the skin of the face or body, then we recommend an eyewash unit be used. Each eyewash unit generates aerated water which gently follow the contours of the face, washing contaminants away.

All eyewash units are supplied with 12mm (1/2") full-flow, stainless steel, stay-open ball valves, integral volume control and an inline strainer. The minimum recommended water supply size is 12mm (1/2").

In any environment where acids, caustics and other dangerous substances pose a risk to both eyes and face, we recommend using an eye/face wash. Our units feature a superior six nozzle design which delivers a soft curtain of aerated water to rapidly drench the whole face and wash away contaminants.

Each eye/face wash unit is supplied with 12mm (1/2") full-flow, stainless steel, stay-open ball valve, an inline strainer and integral volume control. The minimum recommended water supply size is 20mm (3/4").

Eye Washes:	
Flow Pressure (kpa)	140
Flow Rate (lpm)	12



Free standing eye/face wash, no bowl

Freestanding Aerostream eye/face wash with six aerated nozzles. Eye/Face wash activated by push handle. No Bowl.



Wall mounted eye/face wash, no bowl

Wall mounted Aerostream eye/face wash with six aerated nozzles. Eye/Face wash activated by push handle. No Bowl.



Free standing eye/face wash with bowl

Freestanding Aerostream eye/face wash with six aerated nozzles and stainless steel bowl. Eye/Face wash activated by push handle.



Free standing eye/face wash with bowl

Freestanding Aerostream eye/face wash with six aerated nozzles and stainless steel bowl. Eye/Face wash activated by push handle/pedal.



Gravity fed portable eyewash

Filled to the level indicated it will provide 15 minutes of decontaminating water flow. Retractable tray protects eyewash heads from airborne contaminants. Pinch Valve ensures positive water flow within one second of activation.



Water Additive

Hydrosep water additive is specifically formulated to provide protection against bacteria, fungus, algae, staph and acanthamoeba growth for self-contained eyewashes.