

Selection of Emergency Equipment



Adequate water flow

- Shower should deliver a minimum of 75 liters/min from a water pressure of 2.1 Bar (30psi)
- Produce a conical deluge of water with a diameter of 50cm at 150cm from the floor surface, spraying at a height of between 208-244cm
- Eye/face wash must provide a minimum of 11.5liters/min at a height of 84-114cm



- An auxiliary aerated eyebath diffuser on hose should have not less than 1.5 liters/min flow rate

Ease of operation

- Simple to use and easy to operate when the victim have impaired vision
- Stay-open ball valve operated
- Pull lever, panic bars or walk-on foot control for shower
- Pull handle or treadle foot control lifting a lid or quick action valve total reliability

Instant and positive operation

- Instant and positive operation is imperative for all emergency Shower and Eyebath equipment
- Water supply valves must open quickly and maximum flooding action must be provided in 1 second

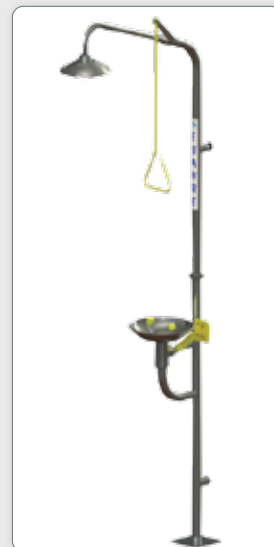
Reliability

- Capable of performing their required service even after long periods of idleness
- Top quality valves operated by jam-proof, robust and corrosives-resistance actuating devices are essential for total reliability



Emergency Stainless Steel Combination Shower with Hand Operated Eyewash EW-ECE060

- Independently tested to ANSI Z358.1 and AS4775
- Freestanding for stand-alone operation
- Stainless steel pipe work and stay-open ball valve
- Stainless steel 200mm (8") shower head assembly
- Stainless steel pull rod handle with high visibility yellow epoxy coating
- Stainless steel impeller with drenching spray pattern
- Zero velocity apex point provides more comfort and control for effective cleansing of eyes
- Self-draining design reduces bacteria risk, particularly in tepid water applications
- High visibility yellow epoxy coated eyewash push handle
- Balanced simultaneous operation



Emergency Stainless Steel Combination Shower with Hand/Foot Operated Eyewash EW-ECE090

- Independently tested to ANSI Z358.1 and AS4775
- Freestanding for stand-alone operation
- Stainless steel pipe work and stay-open ball valve
- Stainless steel 200mm (8") shower head assembly
- Stainless steel pull rod activated shower with high visibility yellow epoxy coating
- Push or foot activated eyewash with soft aerated flow and integral auto-open dust covers
- Zero velocity eyewash apex point provides more comfort and control for effective cleansing of eyes
- Self-draining design reduces bacteria risk, particularly in tepid water applications
- Solid stainless, low angle foot pedal for easy activation of eyewash
- High visibility yellow epoxy coated push handle and foot pedal
- Balanced simultaneous operation



Emergency Stainless Steel Combination Shower with Hand/Foot Operated Eye/Face Wash EW-ECE270

- Independently tested to ANSI Z358.1 and AS4775
- Freestanding for stand-alone operation
- Stainless steel pipe work and stay-open ball valve
- Stainless steel 200mm (8") shower head assembly
- Stainless steel handle with high visibility yellow epoxy coating
- Push and foot activated eye/face wash with integral auto-open dust covers
- Self-draining design reduces bacteria risk, particularly in tepid water applications
- Eye/face wash features "Vertex Technology" where eyewash and independently angled face wash streams deliver optimum coverage
- Zero velocity apex point provides more comfort and control for effective cleansing of eyes
- Solid stainless, low angle foot pedal for easy activation of eye / face wash
- High visibility yellow epoxy coated push handle and foot pedal
- Balanced simultaneous operation

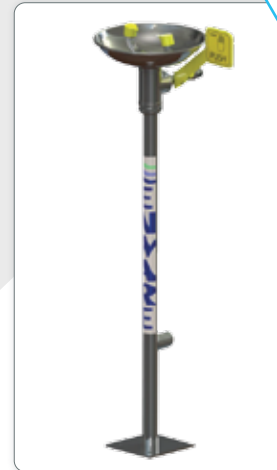


EMERGENCY EQUIPMENT



Emergency Eyewash Pedestal Mounted Hand Operated EW-EEE180

- Independently tested to ANSI Z358.1 and AS4775
- Freestanding for stand-alone operation
- Stainless steel bowl, stay-open ball valve and hand actuator
- Push activated eyewash with soft aerated flow and integral auto-open dust covers
- Zero velocity apex point provides more comfort and control for effective cleansing of eyes
- Self-draining design reduces bacteria risk, particularly in tepid water applications
- High visibility yellow epoxy coated push handle



Emergency Eyewash Pedestal Mounted Hand/Foot Operated EW-EEE210

- Independently tested to ANSI Z358.1 and AS4775
- Freestanding for stand-alone operation
- Stainless steel bowl, stay-open ball valve and hand actuator
- Push and foot activated eyewash with soft aerated flow and integral auto-open dust covers
- Zero velocity apex point provides more comfort and control for effective cleansing of eyes
- Self-draining design reduces bacteria risk, particularly in tepid water applications
- Solid stainless, low angle foot pedal for easy activation of eyewash
- High visibility yellow epoxy coated push handle and foot pedal



Emergency Eye/Face Wash Pedestal Mounted Hand/Foot Operated EW-EFE390

- Independently tested to ANSI Z358.1 and AS4775
- Freestanding for stand-alone operation
- Stainless steel bowl, stay-open ball valve and hand actuator
- Integral volume adjustment control
- Push and foot activated eye/face wash with integral auto-open dust covers
- Eye/face wash features "Vertex Technology" where dedicated eyewash and independently angled face wash streams deliver optimum coverage
- Zero velocity apex point provides more comfort and control for effective cleansing of eyes
- Self-draining design reduces bacteria risk, particularly in tepid water applications
- Solid stainless, low angle foot pedal for easy activation of eye / face wash
- High visibility yellow epoxy coated push handle and foot pedal



Wall Mounted Hand Operated Eye Wash EW-EEE120

- 2 aerated outlets with dust covers
- Stainless steel bowl
- Stainless steel stay open ball valve
- Stainless steel hand actuator
- Integral volume control

