

Laboratory Safety Shower & Eyewash Equipment



Floor Mounted Laboratory Emergency Shower with Eye/Facewash

Floor Mounted Laboratory Emergency Shower with Eye/Facewash Fountain has a shower rose (stainless steel as standard fitting) and is pull rod operated. The Eye/Facewash has twin spray aerated nozzles with dust covers and is push plate operated. The water jets lift off the dust covers when operated and the height of the jets is adjustable using an integral flow regulator valve (shown with optional Optiflex). This shower/eyewash combination unit is finished in two-pack green enamel paint.

Standard Features:

- Stainless steel eye/face wash with aerated diffusers, dust covers, flow regulator and push pad.
- Hand operated pull rod shower control.
- Stay-on ball valve.
- Stainless steel shower rose.
- Stainless steel tubulars.

Item Code	Description
H-STD85G	Wall Mounted Stainless Steel Eyewash
H-STD85GP	Pedestal Mounted Stainless Steel Eyewash
H-LAB18GS85G	Safety Shower & Eyewash Combination



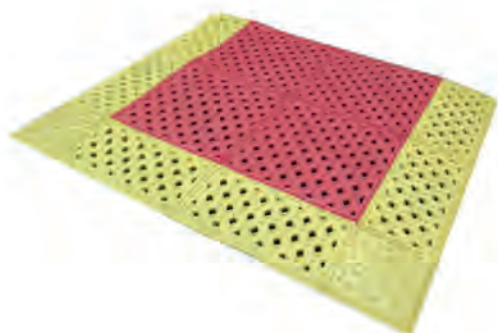
Bench Mounted Eye/Facewash

This covered eyewash is made from high impact ABS plastic. When the cover is opened, the flow of water commences immediately. This eyewash incorporates a flow regulator and twin aerated diffusers. Signage is also included.

Item Code	Description
H-STD45GT	Bench Mounted Eye/Facewash

Non-Slip Safety Shower Mat

When floor surfaces, especially in a laboratory, become wet they can also become very slippery. These mats are designed for use under emergency showers or eyewash stations. The mats keep accident victims from slipping and raise them above the overflow area as the hazardous chemicals are washed away. The highly visible yellow borders are 153mm wide with a gradual slope for easy access. Easy to clean. Sweep or dry mop surface. Can be mopped with mild soap or detergent.



Item Code	Description
H-NSM	Non-Slip Safety Shower & Eyewash Mat