

Platform Operated Emergency Drench Shower & Eyewash



Product Code: ARB-PLEYSH

Emergency Platform Shower & Eyewash Station

The emergency safety station combines a full body drench shower with an integrated eyewash system in a single floor mounted unit. Designed for hazardous workplaces where immediate decontamination is critical, the platform operated mechanism ensures instant activation during emergencies.

Ideal for laboratories, chemical handling facilities and industrial processing environments, the ARB-PLEYSH delivers a regulated high-flow water supply for effective flushing of contaminants from both the body and eyes.

Its heavy-duty galvanised steel construction and highly visible yellow Rilsan coating provide long-lasting durability in demanding commercial and industrial applications.

Benefits of the Platform Operated Safety Shower And Eyewash

- Immediate emergency activation via foot platform
- Combined body drench shower and dual eyewash
- Reliable hands-free operation
- High visibility yellow safety finish
- Durable industrial-grade construction
- Designed for compliance-led workplace safety installations
- Suitable for indoor hazardous environments

Compliance & Standards

This emergency safety shower system is manufactured in accordance with internationally recognised safety standards, including:

- ANSI/ISEA Z358.1-2009
- DIN 12899-3-2007
- EN15154-1-2006

Product Details

- Product Type: Emergency Shower & Eyewash
- Model Number: ARB-PLEYSH
- Mounting Type: Floor Mounted
- Operation: Platform Activated
- Pipework Material: Galvanised Steel
- Coating: Yellow Rilsan Plastic Coating
- Water Connection: G1 1/4" BSP Female
- Flow Output: 110 Litres per Minute
- Pressure Range: 1.5 – 8 Bar

Workplace Safety Guidance

For optimum performance, the unit should be positioned in an easily accessible location with clear emergency access routes. Weekly function testing is recommended to verify operational readiness and maintain compliance procedures.

Suitable Industries

Industrial manufacturing
Chemical processing
Education laboratories
Oil and gas facilities
Water treatment plants
Pharmaceutical production
Engineering and fabrication

Delivery

Manufactured to order usually 4 to 5 working weeks

****All pictures shown are for illustration purpose only and may be subject to change without notice. Actual product may vary due to product enhancement.
All dimensions shown are for guidance only and may be subject to change or alteration without notice. All items manufactured or purchased separately from a third party to fit our products should be checked against the actual dimensions of the physical product before purchase. We will not be liable for third party costs and consequential loss associated with the items not fitting third party components.****