

## Stainless Steel Safety Showers



Product Code: S2200-AS

Our stainless steel safety shower has been designed with reliability in mind. Boasting an all stainless steel construction, the unit's compact yet robust wall-mounted design makes it perfect for chemical plants, manufacturing units, or any other hazardous workplace where reliable emergency shower facilities are a necessity. We use stainless steel because it combines superb durability with ease of cleaning and maintenance.

Once the low-resistance activation rod has been pulled, this stainless steel drench shower will discharge water at the rate and temperature set out by ANSI Z358.1 regulations, while a stay-open ball valve ensures that the unit continues to supply water for as long as necessary.

To help you adhere to ANSI regulations, we've also included a built-in inspection tag to help you keep a record of weekly functional testing. The tag is even waterproof, so you can rest assured that testing data will remain readable even after the unit has been used. Adherence to ANSI regulations is compulsory; to find out what you need to do in order to become compliant, [please read our ANSI regulations guide](#).

### Delivery

From stock 1 to 2 working days delivery time

Orders placed before 11.30am will be despatched for delivery next working day, or two working days if ordered after 11.30am

### Tech specs

Height (including pull rod): 748mm

Height (excluding pull rod): 286mm

Material: stainless steel

1" stainless steel stay open shower ball valve with pull rod activation, brass 1" male BSP connector

Length (wall to centre of shower head): 336mm

Shower head diameter: 200mm

### Extras

This stainless steel decontamination shower does not have any compatible accessories at the present time.

### Related products

We also sell [wall-mounted emergency showers](#) in high visibility yellow, made from powder coated stainless steel or [ABS plastic](#) - perfect for dark or smoky environments.

Alternatively, if a wall-mounted unit would present too great a distance for your workers to travel in an emergency, you may wish to consider a [freestanding emergency shower](#), or a ceiling mounted safety shower; both of these products can be installed as close to hazardous areas as necessary, making them ideal for larger or more complicated facilities.

**\*\*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.\*\*