

## Safety Shower Test Kit



Product Code: S0000-STK

Our shower test kit is designed to help with the regular testing of [emergency safety showers](#).

The safety shower testing kit includes an extended rod, a corrosion resistant ring, a tubular shaped yellow waterproof chute to guide the water and a 19 Litre (5 gallon) bucket. The shower test kit is suitable for showers with heads of maximum diameter 254mm (10").

Operation is simple: once the test kit is assembled, lift the chute with the handle over the safety shower head by holding the handle. Be sure that the chute completely covers the shower head to insure all water travels down the chute. Position the 5 gallon bucket directly underneath the chute to catch test water. While holding the test chute assembly in place, turn the water on to test per the manufacturer's instructions. Turn the water off when the 5 gallon bucket nears capacity.

### 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

*Components:*

Test kit extendable handle

Curtain ring

Test Chute

5 gallon bucket

### Extras

There are currently no extras to go with our safety shower test kit.

### What is ANSI compliance?

The ANSI (or [American National Standards Institute](#)) is a nonprofit organisation that administers standards for products, processes and systems in the United States and around the world.

With regards to safety eye washing, the ANSI sets standards for water temperature and flow rate, as well as location and maintenance requirements. Our safety wall mounted eye washing pods conform to ANSI Z358.1-2014.

### Related products

We also sell [wall mounted eye wash fountains with stainless steel bowls](#) for increased durability, as well as [portable eye wash stations](#) for use in remote areas without access to clean water.

In addition to eye wash fountains, we also provide a range of [safety showers](#), which come in [wall mounted](#), [ceiling mounted](#) and [freestanding models](#).

**\*\*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.\*\*