

PRATT SAFETY SHOWER TEST SOCK

Safety Showers are an essential safety equipment, where employees are exposed to many types of hazardous chemicals, extreme heat (such as foundries) or extreme cold (such as cold stores or cold climate) conditions. Safety Showers provide initial first aid treatment by delivering large volumes of tepid potable water or equivalent fluid, for a recommended minimum 15 minutes duration.

However to ensure the correct operation and cleanliness of the water, the safety shower equipment should be regularly flushed and periodically measured for flow rate and water spray pattern.

The Pratt Safety Shower Test Sock enables the shower to be flushed and direct the water flow into a bucket or larger container, such as the Pratt Shower Test Bin (a 120L wheelie bin calibrated in 5L increments). This is ideal for indoor showers or areas where water containment is required when testing.

SPECIFICATIONS:

The Pratt Safety Shower Test Sock is made from non-rusting materials, including:

- Aluminium square tube handle
- Aluminium roll formed flat bar sock ring
- Stainless steel bolts
- PVC handle connectors
- PVC soft fabric sock

DIMENSIONS:

Sock Ring: **305mm ID**

Total Handle Length: **835mm**

Handle Tube Size: **25 x 25mm**

Sock Length: **2 metres**

Total Weight: **800gm**

