

Unheated Emergency Safety Shower Unheated Emergency Safety Shower

Unheated Emergency Safety Shower Indoor Emergency Safety Showers -

Floor mounted unheated emergency safety shower, suitable for use in all applications.



- Delivers the ANSI recommended 76 litres of potable water
- Fast, easy grip pull handle activation for ease of use
- Suitable for use in all applications not subject to freezing or overheating

- Indooi
- For emergency response in case of chemical exposure, splashes or spills to immediately decontaminate by rapidly rinsing personnel thereby reducing the chance of injuries and long term damage, and minimizing chemical contamination risks for those working with hazardous materials in industries laboratories, chemical and pharma.

Recommended use

Indoor Emergency Safety Showers - Unheated Emergency Safety Shower

General

Brand	Hughes
Product Number	18G
Product Family	Safety Showers & Eyewashes
Product Group	Indoor Emergency Safety Showers
Product Name	Unheated Emergency Safety Shower
Recommended use	For emergency response in case of chemical exposure, splashes or spills to immediately decontaminate by rapidly rinsing personnel thereby reducing the chance of injuries and long term damage, and minimizing chemical contamination risks for those working with hazardous materials in industries laboratories, chemical and pharma.
Shipping Location	Stockport, United Kingdom, Achterzeedijk 57, Unit 15, Barendrecht 2992SB, The Netherlands
Update trigger	20210310-1301

Technical Specifications

|--|

Unheated Emergency Safety Shower-EXP-18G - Hughes Safety Showers

Art. nr.	Art. Nr. Justrite US Ref (ERP)	Description	Total height	Weight in kg
HSHS0018GV	EXP-18G	EXP-18G SHOWER INDOOR	75x15x232	12

Unheated Emergency Safety Shower with Stainless-Steel Pipework

Art. nr.	Art. Nr. Justrite US Ref (ERP)	Description	Total height	Weight in kg
HSHS0018GS	EXP-18GS	EXP-18GS SHOWER INDOOR SS	75x15x232	12

Accessories

SC-ROOF

Cubicle with Roof for Emergency Safety Showers

Cubicle protects the shower in workplaces where there is excessive dust due to manufacturing processes.