# **Emergency Stainless Steel Shower**

Enware's emergency safety showers help to flush contaminants from the body with a deluge of flushing fluid.

Designed and manufactured in Australia. Stainless steel construction provides superior durability and reliability.

#### **FEATURES**

- Independently tested for compliance to ANSI Z358.1 and AS4775
- Freestanding for stand-alone operation
- Stainless steel pipe work and stay-open ball valve
- Stainless steel 200mm (8") shower head assembly
- Stainless steel handle with high visibility yellow powder coating
- Self-draining design reduces Legionella risk, particularly in tepid water applications
- Stainless steel impeller with drenching spray pattern

## **ADDITIONAL OPTIONS:**

- · Audio/Visual alarms for alerts
- Flow pressure & proximity switches to activate alarms and lights
- Thermal relief valve removes built-up hot water
- Insulation of pipe work to moderate water temperature build up
- Anti-freeze valve for cold weather climates
   helps prevent water freezing
- NPT flange connectors
- Custom manufacturing & design
- Signage compliant to AS1319



ECE030

#### **Product Codes**

ECE030	Standard Brushed Stainless Steel Finish		
ECE030GR	Green Powder Coated Finish		
ECE030OR	Orange Powder Coated Finish		
ECE030YE	Yellow Powder Coated Finish		
ECE030WH	White Powder Coated Finish		

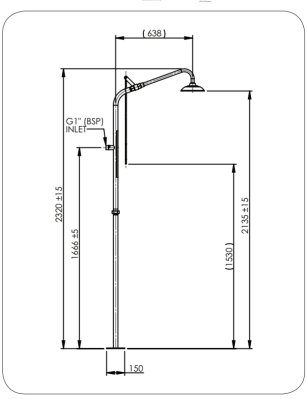
## **Technical Information**

Inlet Connection	25 mm (1") BSP	
Water Supply Line Size	Must be hydraulically sized to meet requirements.	
Minimum Performance Requirements	210 kPa Caution should be taken when pressure exceeds 550 kPa (80 psi)	
Minimum Flow Requirements	Shower: 76 lpm (20 US gpm)	
Waste Water Outlet Size	38 mm (1 ½") OD	
Mounting Base Plate Size	150 x 150 mm (5 9/10" x 5 9/10") with 4 Bolt Holes 11 mm (7/16")	
Shipping Weight	approx. 9kg	
Shipping Dimensions	1160 x 300 x 250 mm	

Installation of emergency showers, eye and eye/face wash equipment shall be in accordance with AS/NZS4775-2007 or ANSI Standard Z358.1-2009 - whichever is applicable to the installation. Enware Australia advises:

1. Due to ongoing Research and Development, specifications may change without notice.

Component specifications may change on some export models



Version: Apr 18





SPARE PARTS ECE030

A range of spare parts are available to maintain equipment and replacement of damaged parts.

Description		Order Code
0	Pull handle to activate shower	ESPE009
2	Shower arm and rose	ESPE005

