### **Product Datasheet**

# EXP-MH-14K/1500 EXP-MH-14KS/1500

**Emergency Tank Shower** 

Immersion heated emergency tank shower for use in hazardous and non-hazardous environments. Designed to meet and exceed ANSI standards by providing tepid water for over 15 minutes at a guaranteed flow of 76 litres per minute, even when there is no mains water supply. Optional eye/face wash unit can be mounted internally or externally. Available with either galvanised mild steel or stainless steel frame.



\*\* ®\*

### Specifications

TECHNICAL DATA	
INLET CONNECTION SIZE & TYPE	3/4" BSP Female
SHOWER OPERATION	Panic bar (optional foot panel control)
EYE/FACE WASH OPERATION	Lift lid (optional foot treadle control)
SUPPLY PRESSURE	0.5 to 10 BAR G (7 to 145 PSI)
FLOW AT OPERATING PRESSURE	Shower - 76 litres/minute (20 US gallons). Eye/Face wash - 12 litres/minute (3 US gallons)
ELECTRICAL EQUIPMENT - Non-hazardous	Suitable for use in areas classified as non-hazardous
ELECTRICAL EQUIPMENT - Hazardous	ATEX Zone 1 & 2. Gas groups IIA & IIB. Temp Class T3 (IIC available)
ELECTRICAL SUPPLY	230V, single phase, 50Hz (110V optional)
MATERIALS OF CONSTRUCTION	
SHOWER ROSE	GRP and stainless steel
PIPING & VALVE MATERIALS	uPVC and stainless steel
CONTROL VALVE - SHOWER	uPVC 11/2" BSP ball valve
CONTROL VALVE - EYE/FACE WASH	1/2" 316L stainless steel full flow ball valve with stainless steel ball
EYE/FACE WASH STRAINER	1/2" stainless steel
OVERFLOW	1" BSP uPVC
BALLCOCK VAVLE	2 x 1/2" BSP brass
SHOWER VALVE LEVERS	Red reinforced nylon 6
EYE/FACE WASH VALVE LEVERS	Stainless steel
WATER TANK	1500 litre (396 US Gallons) capacity heavy density polyethylene HDPE
TANK SURROUND AND LID	Heavy-duty GRP in white (green or yellow available)
SHOWER FRAME AND LEGS (K)	Galvanised steel
SHOWER FRAME AND LEGS (KS)	Stainless steel. Polished brush finish (paint options available)
PULL RODS FOR VALVE ACTIVATION	Stainless steel
FOOT CONTROL OPTIONS	Panel foot control - GRP/Treadle foot control - powder coated stainless steel
ALL FASTENERS AND FIXINGS	Stainless steel
ENVIRONMENTAL OPERATING TEMPERATURE	
MINIMUM AMBIENT OPERATING TEMPERATURE	-35° C (-31° F)
MAXIMUM AMBIENT OPERATING TEMPERATURE	40° C (104° F) (+55° C (131° F) with cooling unit fitted)
WEIGHTS AND DIMENSIONS	
DIMENSIONS (WxDxH)	1420mm (55.9in) x 1495mm (58.9in) x 3746mm (147.5in)
1500 LITRE - no options	340kg (750lbs)

View our Guide to the ANSI/ISEA Z358.1-2014 International Standard for Emergency Eyewash and Shower Equipment at www.hughes-safety.com



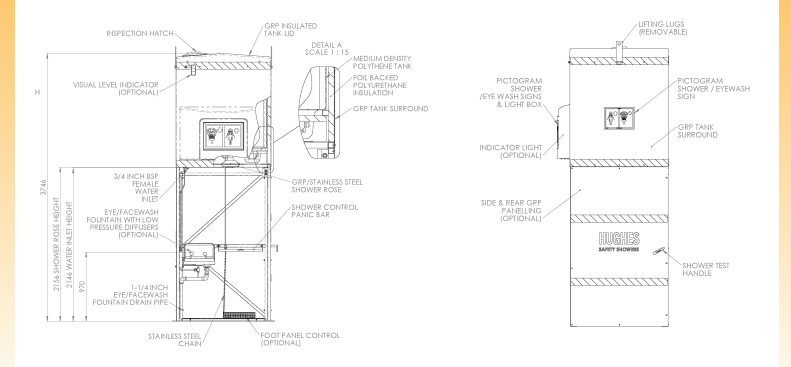


## Product Datasheet - G.A. Drawings

### EXP-MH-14K/1500 EXP-MH-14KS/1500

Emergency Tank Shower

OPTIONAL FITTINGS	
GRP PANELLING TO 3 SIDES	TEMPERATURE INDICATOR 4" DIAL
SUN SHIELDS - SET	IMMERSION HEATER - FLP
SUMP FRAME & FOOT GRATING	IMMERSION HEATER - NON FLP
SHOWER PANEL FOOT CONTROL	CHILLER UNIT - FLP
EYE WASH TREADLE FOOT CONTROL	CHILLER UNIT - NON FLP
EYE/FACE WASH	LIGHT - FLP
POINTER LEVEL INDICATOR	LIGHT - NON FLP



# PLAN VIEWS WITH TANK LID OMITTED 1495 1250 CRS BALLCOCK FLOAT VALVES WATER INLET CONNECTION OVERFLOW CONNECTION OVERFLOW CONNECTION A HOLES Ø 18 FOR FIXING BOLTS VISUAL LEVEL INDICATOR FLOAT



Hughes Safety Showers Ltd, Whitefield Road, Bredbury, Stockport SK6 2SS UK. **Email: sales@hughes-safety.com** 

Tel: +44 (0)161 430 6618