

Emergency Tank Showers



SMART DESIGN FEATURES

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OPERATES SIMPLY & RELIABLY

EASY TO DEPLOY & RELOCATE

Workforce Safety is at the Heart of our Design

Mining sites, like many remote location industries, present unique challenges when it comes to providing safe working environments.

These sites are dynamic, with ever changing progressive operations and evolving productivity requirements. In these challenging and complex environments, the provision of agile and customisable solutions are essential in ensuring work environments remain safe.

The **ET1400** has been designed to provide remote workers with an easily deployed permanent or semi-permanent emergency safety shower in locations where suitable infrastructure such as power and water may not yet be established. The result is a robust, reliable and highly visible first response emergency shower and eye wash station, providing your workforce with confidence that help is right by their side... any site, any day, any time.



"AN INSPIRED DESIGN, BRILLIANTLY EXECUTED ..."

In an emergency situation, every second counts... and this thought became the inspiration for the design thinking approach behind the Award winning **ET1400** Emergency Tank Shower. Without complex technology it will operate simply and reliably in some of the harshest workplace environments in the world. The ET1400 Emergency Tank Shower has been designed and built for the mining industry and other industries with unique site challenges such as no power and water.

In recognition of excellence in design and innovation, the **ET1400** Emergency Tank Shower has just been awarded the prestigious Gold Award - Product Design Commercial and Industrial Category at the 2018 Good Design Awards. We are proud that our design thinking approach delivering operational simplicity and smart design features has been rewarded with this prestigious accolade.

"Thoughtful design... a no nonsense safety product that has been brilliantly executed" and "Great example of a company that knows its product category, and has thought of everything..." Judges comments

Enware's 85 year history brings a breadth of experience in the design and development of emergency showers and eye washes - and the ability to offer innovative solutions based on an understanding of the needs specific to the Mining Industry and other work sites.

Minimising the impact of workplace injuries to people, their families, business and community remains at the heart of Enware design... now, and into the future.





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Australian Standard AS4775 SMKP21998



Designed to Work Simply and Reliably in some of the Harshest Workplace Environments in the World



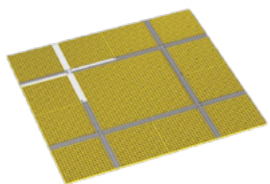
Model ET1400FB (with optional relocatable Foot Base) pictured. 316 stainless steel - standard.

Smart in Use Smart in Design

The ET1400 Emergency Tank Shower robust construction and highly visible design aesthetic gives your workforce confidence that help is near by.

Compact Design

Mobilise your workforce with ease and speed Easy to install and pack down Minimises storage footprint



Relocatable Foot Base

Easily relocated Easy to assemble and disassemble No cement base required



316 stainless steel - standard

With a 1400 L capacity, the tank includes a unique gravity fed flow control system to supply a constant flow of flushing fluid for up to 15 minutes. Third party certification AS4775 ANSI – Z358.1



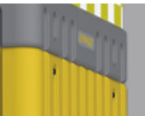
Lifting Points

Easy to relocate Crane lifting points Designed to be forklifted (when tank is empty)

Water Gauge

Water level can be viewed from the ground







Polyethylene

Linear Low Density



Water Temperature Gauge

Temperature can be viewed from the ground

Fill Point Options

40 mm infill Option to connect to mains plumbing Inspection hatches



Soft Flow, Low Velocity Shower Head

Even and soft distribution of flushing fluid to the body

Eye Wash Station

Hand and foot options to activate eye wash



Integrated Chiller and Heater

Fits neatly into the tank pallet for convenience and protection. Helps to keep water temperature within the range guideline (AS4775 and ANSI Z358.1).



Robust Structural Frame

Flat Pack

- · Ease of assembly
- Transportable within tank
- Wind region B
- 316 Stainless steel
- · Powder coated option available

Single Piece Frame

- Wind region D
- 316 Stainless steel
- · Powder coated option available

FEATURE	ET1400	ET1400F	ET1400FB	ET1400FP	ET1400FBP	ET1400S						
MATERIAL												
LLDPE Foam Core – Tank	~	~	~	~	~	~						
LLDPE – Lid and Pallet	~	~	~	~	~	v						
Shower – Pull Hand Activation	~	~	~	~	~	~						
Eye Wash – Hand and Foot Activation	~	~	~	~	~	~						
Flat Pack Frame – Stainless Steel (316): Wind Region*	-	B*	B*	B*	B*	-						
Single Piece Frame – Stainless Steel (316): Wind Region*	-	-			-	D*						
Foot Base – Fibre Glass Reinforced Plastic (FRP)	-	-	V	-	~	Opt.						
Privacy Panels: Stainless Steel (316) – set of 6	-	-	-	~	~	-						
DIMENSIONS												
Height – mm	1659	3769	3807	3769	3807	3769						
Width – mm	1500	1500	2450	1500	2450	1500						
Depth – mm	1150	1150	2298	1150	2298	1150						
Weight Total – kg	391	576	656	618	698	591						
Weight – Frame Only – kg	-	185	185	185	185	200						
Weight – Foot Base – kg	-	-	80	-	80	-						
Weight – Privacy Panels – kg	-	-	-	42	42	-						
ELECTRONICS ET14CHILLER ET14HEATER ET14BL ET14DL ET14BMS ET14BMSLL ET14BMSAV ET14BMSAVLL												
OPTIONAL EXTRAS MUST BE SPECIFIED AT TIME OF ORDER												
Non Hazardous 🖌 🖌	•	/ •	/ 1	/	v	v						

Non Hazardous	v	~	~	~	~	~	~
Chiller	v	-	-	-	-	-	-
Heater	-	~	-	-	-	-	-
Low Level Alarm	v	v	-	-	~	-	~
Back to Base (BMS)	V	V	-	~	V	V	~
Audio Visual Alarm	-	-	-	-	-	~	~
Proximity Sensor (2 supplied)	~	~	-	~	~	~	~
Junction Box – Material	SS316	SS316	-	SS316	SS316	SS316	SS316
Junction Box – Externally Mounted	V	V	-	V	V	V	V

*Refer to installation requirements outlined in the installation instructions. Note: Tank shower must be installed as per manufacturer's drawings and installation instructions.



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