

Fuelfix & Tanks2Go Emergency Shower and Eyewash Station

The Fuelfix & Tanks2Go solar powered Emergency Shower and Eyewash Station is an integrated stand-alone safety unit. It provides on-the-spot decontamination of hazardous substances that can cause injury. The use of this unit is acknowledged as a significant on-site risk mitigation measure, providing fast and effective treatment.

6-0 Movable

Fully galvanised base and frame with forklift inserts ensure ease of loading and unloading.

🕅 Robust

The walls and roof are made from superior quality thermo-plastic composite material for durability and longevity in the harshest conditions. The lockable pump room secures the equipment from any harsh weather conditions.

🔊 Ergonomic

With quick-release hand and foot activated valves, the shower provides for an instant wash-down shower and eye flushing action. The non-slip, hard-wearing brushed concrete floor is finished in vivid safety yellow. A permanently lit green LED light readily identifies the location of the unit to personnel in an emergency.

Efficient

The shower is fitted with a 1,500L water tank capacity, and a quality, proven pumping system which ensures a constant flow of flushing liquid for at least 15-minutes. Covered nozzles on the eye wash station are protected from airborne contaminants and removal of the protection does not require a separate motion by operator when activating the eye wash. The 12V solar battery enables a 3-hour run time.



Weight (Empty):	Height:
2,200 kg	2,720 mm
Australian Standards: AS4775-2007, AS approved 304 stainless steel	Length: 2,800 mm
Water Tank Capacity:	Width:
1,500L	1,200 mm

These specifications are subject to variations. Please contact the Fuelfix Sales team for more information.

Standard Fittings

12volt deep cycle battery and solar panel, water-level indicator, relevant safety signage.

Optional Extras

Comprehensive 120L spill control kit, 9 kg ABE powder fire extinguisher and 1.8m x 1.8m fire blanket. This unit can be mounted on spill containment grates to capture any wash down water if required.

