

Hera₃ - Twin-user Washstation





Free-standing 2-person sink - Off-grid hand-washing

A free-standing, twin-user sink for "off-grid" applications.

A typical position might be adjacent to portable toilets so that users can wash their hands away from the toilet: in so doing, the toilet is vacated more quickly and toilet waiting times are reduced. The complete lid lifts up for filling, emptying and/or sanitising of the internal fresh and grey water tanks. Easy access to tanks enables emptying and refilling and cleansing / use of water steriliser.







Features

- Twin internal tanks for fresh and grey water
- Fresh water capacity: 22 gallons / 100 litres
- Waste water capacity: 24 gallons / 110 litres
- Removable lid for filling emptying and sanitising
- Integrated lifting handles
- Inbuilt strap groove for secure transport
- Stackable design for efficient storage and transport (4 x bases and 4 x lids per single pallet)

Options

Soap and paper towel dispensers



Technical Data*

Height:	1350mm
Width:	998mm
Depth:	575mm
Dry/Wet Weight:	35kgs / 145kgs
Fresh Water Capacity:	22 Gallons / 100 litres
Waste WaterCapacity:	24 Gallons / 110 litres

NOTE: Do not move when full. Wet weight = ca. 145kgs. Usage estimate: 200 - 400 visits.

*We reserve the right to amend the technical specification to improve the product without prior notification.



Hera₃ - Twin-user Washstation





How does it work?

The sink pedestal contains two separate chambers, one for fresh water (100 litres) and an oversized one capturing "grey" water (110 litres) once users have washed their hands.

Water is dispensed from the fresh water chamber and through the taps by stepping on a foot-operated pump mounted underneath each bowl.

The "grey" water drains from both sink bowls into the grey water capture chamber. Both fresh water and grey water chambers are fitted with a 3/4" brass drain plug to allow them to be emptied from the base. Otherwise, the sink is typically provided by a serviced portable toilet rental company, who supplies fresh water at the start of the hire period and subsequently empties the grey water and replenishes the fresh water chambers, as agreed.

Typical application

