

WHEELIFLOW

PORTABLE EMERGENCY
HOT WATER SYSTEM



McDonald
Water Storage

Hot Water Storage Solutions

Portable Hot Water System

The WHEELIflow is an electrically heated hot water store, providing emergency hot water for a property either during planned maintenance work or where the original hot water source has failed.

This copper lined offering has unique microbial properties for prevention against legionella. The store of water has 50mm insulation and is heated via a 3kW immersion heater, which is prefitted with 3 metres of cable and a plug. The immersion is factory set to 65°C - 70°C.

Being open vented it is inherently safe, and therefore does not require any discharge pipework associated with unvented cylinders.

KEY BENEFITS

- Emergency hot water supply
- No discharge pipework
- Easy installation
- Lightweight and extremely portable

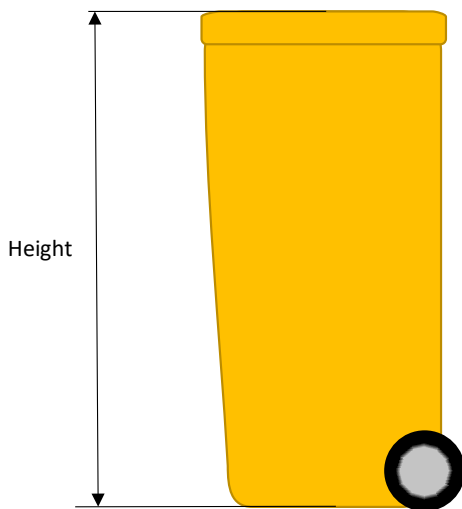
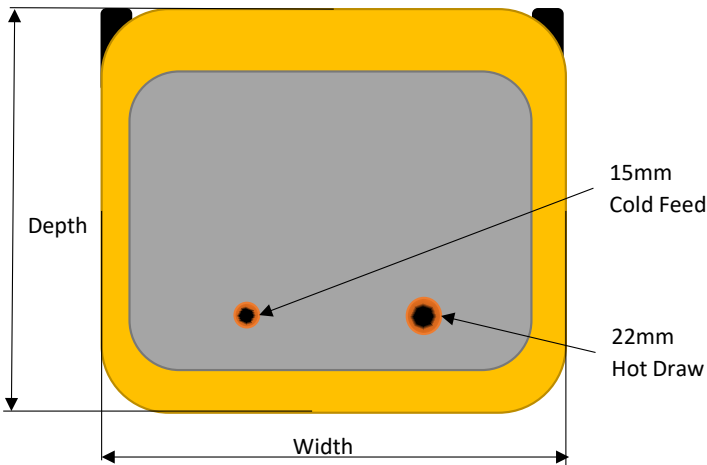
All Units to Following Specification:

- 15mm cold feed connection
- 22mm DHW draw off
- 3kW LWD Immersion Heaters (inc. thermostats) Fitted
- Hose and adapter for connection to the cold tap

OPERATING INSTRUCTIONS

1. Position wheelie bin next to bath.
2. Connect cold hose to cold tap on bath using fittings.
3. Position plastic hot draw pipe over the bath.
4. **Slowly turn on the cold tap**
5. When water starts to run out hot pipe, turn off tap.
6. Plug in immersion heater and switch on.
7. As the tank is heating water will run out of hot pipe, this is normal.
8. After 1 hour, turn off the immersion heater
9. **Slowly open cold tap** to a low flow rate and hot water will flow.
10. When water runs cold, turn off cold tap.
11. Repeat as required.

To drain the system, syphon off into the bath via the cold feed pipe supplied.



STORAGE CAPACITY	50 Litres
Height	940
Width	445
Depth	520
Weight (empty) (kg)	20
Weight (full) (kg)	70
Hot Water Draw Off (litres at 50°C) (when store heated to 65°C)	50-60

**PROVIDING THE PROPERTY WITH
HOT WATER DURING PLANNED
OR EMERGENCY REPAIRS WORK**