

### Multiboost Bunded: 250ltr & 650ltr

The Multiboost Bunded range is designed for commercial use where there is low mains water pressure and pressure fluctuates. Every Multiboost Bunded tank benefits from a 'tank within a tank' bunded construction, with the outer tank able to maintain a minimum of 110% of the volume of the inner tank. The inner tank acts as the primary storage container, whilst the outer tank acts as a fail safe in the event of a spill. The Bunded range is designed for areas where the floor space is not restricted.

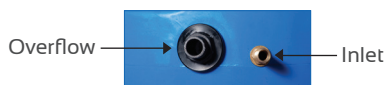
The Top Multi 2 Auto is a submersible pump equipped with electronic features for starting and stopping the pump as the tap is turned on and off. In the event of pump running dry it automatically tries to resume normal service at intervals of increasing time (15, 30, 60 minutes / max 24 hours).

### Key Features

- Non-corrosive bunded tank (WRAS approved internal material)
- Protective lid enclosure as standard
- Minimal installation requirement
- An internal electronic device starts or stops the pump automatically when the tap is open or closed
- After long periods of pump inactivity the electronic device starts the pump every 48 hours for 10 seconds
- Dry run protection with auto restart (time delay)



Variable Speed Option



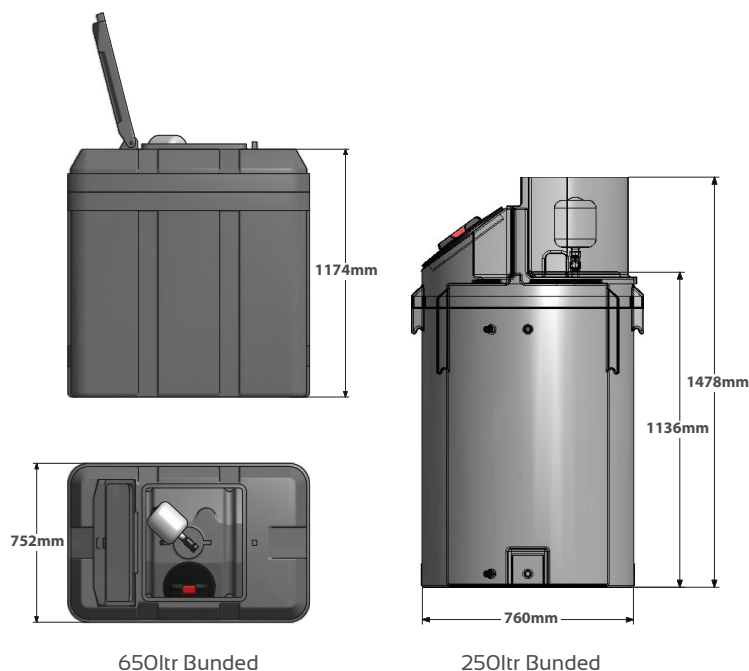
### Range Options

Product Code	Model*
1019276	250ltr Bunded Fixed Speed (Auto)
1019650	250ltr Bunded Variable Speed
1028680	650ltr Bunded Fixed Speed (Auto)

### System Connections

Connection	Size
Inlet*	½" BSP
Outlet	1" BSP
Overflow	1" BSP
Drain Off	1" BSP

\*Bypass unit recommended to be fitted on inlet supply



	Fixed Speed Option	Variable Speed Option
Power supply	240 volt, 50Hz	240 volt, 50Hz
Pump	Pedrollo TOP Multi 2 - Tech (240 volt)	Pedrollo Nkm 2/4 GE-N (240 volt)
Controller	Presflo Multi with integral 2 litre pressure vessel	Steadypress M/M 8.5amp (D01141091)
Current Input	3.4 amp	6 amp
Mains Power Cable	5mtr x 1.5mm <sup>2</sup> 3 core	5mtr x 1.5mm <sup>2</sup> 3 core
Pump dB Rating (approx.)	<65dB	<65dB
Tank Weight Empty	45kg	53kg
Tank Weight Full	1ltr of water = 1 kg plus weight of empty tank	1ltr of water = 1 kg plus weight of empty tank
Access Cover Ø	Internal 190mm, External 285mm	Internal 190mm, External 285mm

Pump Type	Power		Q I/min	0	10	20	30	40	50	60	70	80
	kW	HP										
Top Multi 2 - Tech	0.55	0.75	H Metres	42	40	38	34	30	24	18	11.5	5
Nkm 2/4 GE-N	0.75	1	H Metres	63	61	59	57	54	50	45	39	31