

### Water Cartage Tanks





### **Ute Packs - Key Features**

- · Moulded internal baffles for vehicle stability
- · Brass outlet
- · Tough and durable one-piece moulding
- 140mm vented lid
- · High strength, lightweight polyethylene construction
- · Provision for strap
- · Wear pads to allow airflow underneath and protect ute tray

Code	Capacity (Litres)	Dimensions (L x W x H)	Outlet
FTR200	200	1050 x 750 x 600	25mm
FTR400	400	1680 x 750 x 600	25mm
FTR600U	600	1720 x 890 x 755	25mm
FTR800U	800	1720 x 890 x 925	25mm

### Water Cartage Tanks - Key Features

- · Brass outlet
- · Forklift galvanised skids available
- · Tough and durable one-piece moulding
- 400mm 1/4 turn hinged lid
- Sits directly on any flat surface
- · High strength, lightweight polyethylene construction
- Provision for strap or pin mounting

Code	Capacity (Litres)	Dimensions (L x W x H)	Outlet
FTR600-S	600	1200 x 1120 x 710	40mm
FTR800-S	800	1500 x 1190 x 710	40mm
FTR1200-S	1,200	1500 x 1190 x 975	40mm
FTR2000-S	2,000	2280 x1280 x 1040	40mm
FTR3000-S	3,000	2280 x 1540 x 1270	40mm



**Brass Threaded** Outlet



Quarter Turn Hinged Lid (Water Cartage)



140mm Vented Lid (Ute Pack)



# Compact Packages





### **Key Features**

- · Tough and durable one-piece moulding
- · Sits directly on any flat surface
- · High strength, lightweight polyethylene construction
- 12m hose with fire fighting nozzle
- Optional Bottom Fill Kit (BFK) available.

- · Wear pads to allow airflow underneath and protect ute tray
- 36m Hose Reel & Fire-Fighting Nozzle with all -HR models
- Provision for strap
- Moulded internal baffles for vehicle stability
- \*Refer to Water Cartage & Fire Fighting Pumps page 48 for full pump details

Code	<b>Capacity</b> (Litres)	Power (HP)	Dimensions (L × W × H)	Pump Code	Engine/Pump	Starter
FTRC200-25	200	2.5	1050 X 750 X 600	MB25L	Loncin/Onga	Pull Petrol
FTRC200-55	200	5.5	1050 X 750 X 970	B55H	Honda/Onga	Pull Petrol
FTRC400-25	400	2.5	1680 X 750 X 600	MB25L	Loncin/Onga	Pull Petrol
FTRC400-55	400	5.5	1680 X 750 X 970	B55H	Honda/Onga	Pull Petrol
FTRC400-55-HR*	400	5.5	1680 X 750 X 1070	B55H	Honda/Onga	Pull Petrol
FTRC600-55	600	5.5	1720 X 890 X 1050	B55H	Honda/Onga	Pull Petrol
FTRC600-55-HR*	600	5.5	1720 X 890 X 1150	B55H	Honda/Onga	Pull Petrol
FTRC800-55	800	5.5	1720 X 890 X 1260	B55H	Honda/Onga	Pull Petrol
FTRC800-55-HR*	800	5.5	1720 x 890 x 1360	B55H	Honda/Onga	Pull Petrol

\*HR - Includes 36m Hose Reel













## Skid Mounted Packages



### **Key Features**

- 6.5HP Honda powered twin-impeller onga (pentair) pump
- 36m hose reel and fire fighting nozzle included
- · Heavy duty galvanised skid frame
- · Fork on fork off capability
- · Bottom fill manifold with 6m suction hose
- Optional dust suppression nozzle kit available (DSN20K)

### **Product Range**

Code	<b>Capacity</b> (Litres)	Starter	Dimensions (L × W × H)	Pump Code
FTRS600-S	600	Pull-Petrol	1685 x 1160 x 810	B65HT
FTRS800-S	800	Pull-Petrol	1720 x 1500 x 810	B65HT
FTRS1200-S	1,200	Pull-Petrol	1720 x 1500 x 1075	B65HT
FTRS1200ES-S	1,200	Electric-Petrol	1720 x 1500 x 1075	B65HTES
FTRS2000-S	2,000	Pull-Petrol	2850 x 1480 x 1145	B65HT
FTRS2000ES-S	2,000	Electric-Petrol	2850 x 1480 x 1145	B65HTES
FTRS2000ESD-S	2,000	Electric-Diesel	2850 x 1480 x 1145	FFDPTES
FTRS3000-S	3,000	Pull-Petrol	2850 x 1540 x 1370	B65HT
FTRS3000ES-S	3,000	Electric-Petrol	2850 x 1540 x 1370	B65HTES
FTRS3000ESD-S	3,000	Electric-Diesel	2850 x 1540 x 1370	FFDPTES



<sup>\*</sup>Refer to Pump page 48 for full pump details

### Trailer Packages





### **Key Features**

- 6.5HP Honda powered twin-impeller onga (pentair) pump
- · Hot dip galvanised dual axle trailer
- 14" wheels 5 stud pattern
- Electric brakes 2000L
- · Hydraulic brakes 1200L
- Road pack including brakes and LED lights
- Emergency breakaway protection 2000L
- Compliance plate road registrable

- 400mm 1/4 turn hinged lid
- · Trailer mounted toolbox to protect the hose
- · Suction return manifold with 6m suction hose
- 36m Hose reel & fire fighting nozzle
- Optional dust suppression nozzle kit available (DSN20K)
- \*Refer to Water Cartage & Fire Fighting Pumps page 48 for full pump details

### **Product Range**

Code	<b>Capacity</b> (Litres)	Pump*	Starter	Engine/Pump	Tank Dimensions (L x W x H)	Trailer Dimensions $(L \times W \times H)$
FTRT1200-S	1200	В65НТ	Pull - Petrol	Honda/Onga	1500 x 1190 x 975	3940 x 1770 x 1500
FTRT1200TES-S	1200	B65HTES	Electric - Petrol	Honda/Onga	1500 x 1190 x 975	3940 x 1770 x 1500
FTRT1200TESD-S	1200	FFDPTES	Electric - Diesel	Yanmar/Onga	1500 x 1190 x 975	3940 x 1770 x 1500
FTRT2000-S	2,000	B65HT	Pull - Petrol	Honda/Onga	2280 x1280 x 1040	4460 x 1970 x 1650
FTRT2000ES-S	2,000	B65HTES	Electric - Petrol	Honda/Onga	2280 x1280 x 1040	4460 x 1970 x 1650
FTRT2000ESD-S	2.000	FFDPTES	Electric - Diesel	Yanmar/Onga	2280 x1280 x 1040	4460 x 1970 x 1650



### Pumps & Accessories

Code	Description	Engine/ Pump	Starter	Power (HP)	Head (m)	Flow (LPM)	Inlet	Outlet	# of Outlets	<b>Warranty</b> (yrs)
MB25L	Mini Blaze 2.5HP	Loncin/ Onga	Pull - Petrol	2.5	21	133	25mm BSPM	25mm BSPM	1	1
В55Н	Honda 5.5HP Single Impeller	Honda/ Onga	Pull - Petrol	5.5	60	585	32mm BSPM	25mm, 25mm, 40mm BSPM	3	2
В65НТ	Honda 6.5HP Twin Impeller	Honda/ Onga	Pull - Petrol	6.5	100	373	50mm BSPM	25mm, 25mm, 40mm BSPM	3	2
B65HTES	Honda 6.5HP Twin Impeller Electric Start	Honda/ Onga	Electric - Petrol	6.5	100	373	50mm BSPM	25mm, 25mm, 40mm BSPM	3	2
FFDPTES	Yanmar 7HP Diesel Electric Start	Yanmar/ Onga	Electric - Diesel	7	100	450	50mm BSPM	25mm, 25mm, 40mm BSPM	3	2



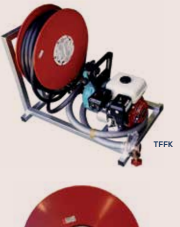




### **Fire Fighting Accessories**

Code	Description	Dimensions (L x W x H)
BFK	Bottom Fill Kit - Suits FTRC 5.5HP Compact Fire Units	
FFHR1	Hose Reel Only 20mm x 36mtr	555 DIA x 165W
TFFK	Tank Fire Fighting Kit with 36mtr Hose reel on galvanised stand	900 x 600 x 700
FHR	Manual Hose Reel 20mm x 36mtr	427 x 391 x 380
DSN20K	Dust Suppression Nozzle	









### **Delivery &** Installation

It is the owner's responsibility to provide clear access to site, and to secure tank/s left at site.

If the driver cannot reach the desired location, the tank/s will be left in the closest and safest location deemed possible by our driver. If the tank/s can not be left at site, the owner will incur a redelivery charge.

All products can be delivered throughout Australia. Call us for a quote for deliveries outside nominated zones.

### **Delivery Requirements**

Clearance required for truck and trailer is 19m long, 5m high, 3.5m wide. To put this into perspective, our trucks are longer than a semi-trailer.

It is the Owners responsibility to position the tank on the pad and to connect the tank.

Large and/or bulky products will require a lifting device (forklift etc) to unload from the truck. This is not supplied by the driver.

### Re-Scheduling Fee

Please be advised that if the Owner chooses to change the delivery date a re-scheduling fee may be incurred.

For more information visit https://www.polymaster.com.au/news/ requirements-for-tank-deliveries/

### Polymaster Tank Installation Guide

#### 1. No Entry Required

Installation of a Polymaster tank does not require entry into the tank.

#### 2. Tank Site Preparation

The site must be firm, level, and flat. A concrete pad or a well-compacted sand base (75mm-100mm deep) is recommended. Other suitable bases include crushed dust or consolidated fill, free of rocks, stones, or sharp objects. The base should extend 600mm beyond the tank's diameter. A retaining wall should support the base's perimeter to prevent erosion.

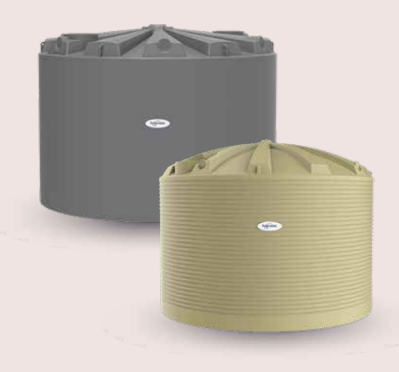
#### 3. Overflow & Drainage

The overflow must be piped away from the tank to avoid undermining the base.

### 4. Plumbing & Pipework

A flexible hose (minimum 300mm/12") must be installed after the tank valve to absorb shocks and movement.

If the tank is placed on a stand, do not support any pipework directly from the tank.Note: Failure to properly install tank as per instructions will void warranty. Never enter a tank alone. Have an attendant stand by. Restricted Space - only enter after carrying out a Hazard Identification Risk Assessment (H.I.R.A.).



### Free Delivery (Within Zone 1)

Polymaster offers free delivery to site throughout most of Victoria, South Australia and parts of New South Wales & Queensland for tanks exceeding 13,000Ls (within zone 1). Please refer to our free delivery zone map on polymaster.com.au/delivery-installation.

All tanks less than 13,000L are delivered free to store (within zone 1). A delivery fee will be incurred to deliver these tanks to site.









1800 062 064 polymaster.com.au

Search **Polymaster** online.









