

Ute Packs







Key Features

- · High quality Piusi Italian pump
- Lockable lid
- UV protected
- Earth strap
- 4m Diesel hose

- In-line mesh filter
- Pump isolation switch
- · Auto shutoff nozzle with swivel
- 4m pump cable + alligator clips
- Vented fill cap

Optional Extras

- Gas Struts Only available on cube ute packs
- Fuel Gauge
- · Digital fluid meter
- Bund available cube ute packs



Pump



Nozzle



Vented Filler Cap + Inline Filter



Alligator Clips



Lockable Lid



Base Wear Pads

Product Range

Code	Capacity (Litres)	Dimensions (L x W x H)	Pump*	Pump Flow (LPM)	Hose Length (m)	Auto Trigger Nozzle
DMP100E	100	770 x 540 x 500	DP50PUMP	50	4	Yes
DMP200E	200	1000 x 750 x 605	DP50PUMP	50	4	Yes
DMP400E	400	1620 x 750 x 665	DP50PUMP	50	4	Yes
DMPQ400E	400	930 x 1200 x 685	DP50PUMP	50	4	Yes
DMPQB400E (Bunded)	400	1130 x 1380 x 832	DP50PUMP	50	4	Yes
DMP600E	600	1720 x 890 x 755	DP50PUMP	50	4	Yes
DMP800E	800	1720 x 890 x 925	DP50PUMP	50	4	Yes

*Refer to Diesel Pump page for full pump details on page 34



Single Skin Tanks (5)







Key Features

- · High quality diesel grade material
- UV resistant for Australian conditions
- · Plug & play installation, easy to relocate
- · Clock-type level gauge
- · Galvanised pipework
- · 2" aluminium camlock
- · 2" brass outlet with lockable ball valve
- · Earthing rod
- Breather vent
- · Mechanical overfill protection
- · Australian made tank

- · Complies to Australian standards AS1940:2017 with approved bund
- Quality Italian pumps available in 240V & 12V
- · Lockable pump
- 70LPM pump (56LPM on 12V unit)
- Water captor filter
- · 6m diesel hose (4m on 12V unit)
- · Auto shutoff nozzle
- · Mechanical fluid meter

Product Range

Capacity (Litres)	Tank Only	Tank + Dispenser 240V	Tank + Dispenser 12V
5,000	DSW5000	DSW5000+DK-240V	DSW5000+DK-12V
7,000	DSW7000	DSW7000+DK-240V	DSW7000+DK-12V
10,000	DSW10000	DSW10000+DK-240V	DSW10000+DK-12V



Transfer Tanks







Key Features

- High quality Piusi Italian pumps
- Pin mounting feet to secure to trailer or flat bed
- 4m Diesel hose
- Site tube with ball valve

- Auto shutoff nozzle with swivel
- 4m pump cable + alligator clips
- Vented fill cap
- Earth strap

- · Pump isolation switch
- UV protected
- *Refer to Diesel Pump page for full pump details on page 35







Site Tube





Nozzle



Alligator Clips



Pin Mounts

Product Range

Capacity (Litres)	Tank Only	Tank + 12v Pump	Tank + Fastflow 12v Pump	Tank + Dual 24/ 12v Pump	Tank + 240v Pump	Dimensions (L X W X H)
1200	DM1200-S	DMP1200-S	DMPF1200-S	DMPD1200-S	DMP1200-S-240V	1500 x 1190 x 920
2000	DM2000-S	DMP2000-S	DMPF2000-S	DMPD2000-S	DMP2000-S-240V	2280 x 1280 x 990
3000	DM3000-S	DMP3000-S	DMPF3000-S	DMPD3000-S	DMP3000-S-240V	2280 x 1540 x 1220

Pump Options

Pump Code	Pump Type	Voltage	Power (kW)	Flow (LPM)
DP50PUMP12-ASY	12V	12	0.3	50
DP85PUMP	FASTFLOW 12V	12	0.5	85
DP1224PUMP	DUAL 24/12V	24 / 12	0.42/0.15	70/35
DP72PUMP	240V	240	240	75





DMP1200-S

Trailer Packages





Key Features

- · Hot dip galvanised dual axle trailer
- 5 Stud wheel pattern
- · Electric brakes 2000L
- · Hydraulic brakes 1200L
- · Road pack including brakes and LED lights
- · Emergency breakaway protection
- · Compliance plate road registrable

- 85LPM 12V Diesel pump with by-pass valve and integrated on/off switch
- · Auto shutoff nozzle with 6m hose
- 4m pump cable + alligator clips
- Breather vent
- · Trailer mounted toolbox to protect the hose, pump and nozzle
- 10m retractable hose reel (optional extra)
- *Refer to Diesel Pump page for full pump details



Mechanical fluid meter

Diesel pump - with by-pass valve & integrated on/off switch voltage - 12v - flow rate - 85 l/min - duty cycle - 30mins

Auto shutoff nozzle with 6m hose as standard

Product Range

Code	Capacity (Litres)	Tank Dimensions (L x W x H)	Trailer Dimensions (L x W x H)	Pump*	Pump Flow LPM	Hose Length (m)	Auto Trigger Nozzle
DMPFT1200-S	1200	1450 x 1200 x 1000	3940 x 1770 x 1500	DP85PUMP	85	6	Yes
DMPFT2000-S	2000	1900 x 1450 x 1200	4460 × 1970 × 1650	DP85PUMP	85	6	Yes



Self Bunded Tanks





Three models available: Essential, Ranger or Quantum



Cabinet Details (Essential Model Shown)

Bund alarm

Digital tank level indicator

30 micron water filter

2" camlock connection to fill -top fill assembly



Mechanical fluid meter (digital with Ranger and Quantum models)

Piusi pump 240V / 70lpm (12V available with Ranger model)

Automatic shut-off nozzle

6m diesel grade hose (10m hose reel standard on Quantum)

Bunded Tanks Comparison Chart

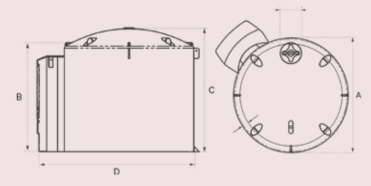
Features	*Essential	Ranger	Quantum
Power supply - 240V	•	•	•
Power supply - 12V		•	
70LPM Piusi pump	•	•	•
6mtr dispensing hose with auto-shut off trigger nozzle	•	•	
10mtr hose reel with auto-shutoff trigger nozzle			•
Auto-shutoff nozzle holster		•	•
30 micron clear water capture filter - to 150LPM	•	•	•
2" camlock connection to fill - top fill assembly	•	•	•
Anti-splash/anti-static top fill assembly	•	•	•
Mechanical overfill protection	•	•	•
High/Low level electronic audible alarm		•	•
Bund alarm	•	•	•
110% secondary containment bund capacity	•	•	•
Flame retardant outer tank material	•	•	•
Digital level indicator	•	•	•
Secured lockable cabinet to protect equipment	•	•	•
Mechanical fluid meter to measure vehicle usage	•		
Digital fluid meter to measure vehicle usage		•	•
Power control box with auto time out (10mins) & emergency stop		•	•
Fuel management system for up to 120 users			•

Specifications

Code	Capacity (Litres)	Α	В	С	D
DMDS5000	5,000	2200	2080	2260	2750
DMDS7000	7,000	2500	2190	2350	3070
DMDS10000	10,000	2500	2520	2710	3062

^{*}Essential model only available in 10,000L

Dimensions



Dispensing Kits & Pumps

Key Features

- Mechanical Digit Meters
- Auto shutoff nozzles
- 12V and 240V Options available
- High quality Piusi Italian pumps
- · Lockable (CUBE Models)
- · Steel backing board (pre-assembled)

Product Range

Code	Flow Rate (LPM)	Voltage	Hose Length (m)	Hose Diameter	Outlet (BSP)
DP72KA	70	240v	6	20	25
CUBE56-12V	56	12v	4	25	25
CUBE70-240V	70	240v	6	25	25

DP72KA







Diesel Pumps

Code	Description	Voltage	Power (kW)	Flow (LPM)	Inlet	Outlet	Warranty (yrs)	Kit
DP50PUMP12V-ASY	50Lpm	12v	0.3	50	25mm	25mm	1	DP50K
DP72PUMP	72Lpm	240v	0.5	72	25mm	25mm	1	DP72K
DP85PUMP	85Lpm Fast Flow	12v	0.5	85	25mm	25mm	1	DP85K
DP1224PUMP	70/35Lpm Dual Voltage	12v/24v	0.42/0.15	70/35	25mm	25mm	1	DP1224K

Accessories

Filters

Code	Description
DCF-150-A	Water Captor Filter 150lpm (Metal) - Full Assembly
DCF-150-CART	Water Captor Filter 150lpm (Metal) - Cartridge Only
DCF-100-A	Water Captor Filter 100lpm (Clear) - Full Assembly - 2 x Cartridges
DCF-100-CART	Water Captor Filter 100lpm (Clear) - Cartridge Only
DCF-70-A	Water Captor Filter 70lpm (Metal) - Full Assembly - 2 x Cartridges
DCF-70-CART	Water Captor Filter 70lpm (Metal) - Cartridge Only

Meters & Gauges

Code	Description
CLG-D	Diesel Clock Level Gauge
DMDT	Digital Turbine Meter
DMM4	4 Digit Mechanical Meter
DPM	Diesel Pulse Meter
DFG100	Diesel Fuel Gauge - Suits DMP100E
DFG200	Diesel Fuel Gauge - Suits DMP200E
DFG400	Diesel Fuel Gauge - Suits DMP400E
DFG600	Diesel Fuel Gauge - Suits DMP600E + DMPQ400E
DFG800	Diesel Fuel Gauge - Suits DMP800E









Accessories

Code	Description
ATN65	65LPM Diesel Auto Nozzle
ATN90	90LPM Diesel Auto Nozzle
BMCB-D	Diesel MC Box
D-CONNECT2KIT	Diesel Connection Hose to Kits
DH2025-4M	4m Diesel hose - 20 x 25 Male connectors
DH2025-6M	6m Diesel hose - 20 x 25 Male connectors
DHR10M25	10m Diesel Retractable Hose Reel
FCV	Diesel Vented Filling Cap - Plastic - Suits DMP Range
MCBKEYS	MC Box User Keys (Pk 10)
MCBKEYS-RED	MC Box User Keys - Red Manager
MCBPCIF	MC Box PC Software & USB Convert
MCBSW	MC Box Software
SPK	Solar Panel Kit
DM400QBUND	Diesel 400L Cube Outer Bund
STRUT- 430MM-200N	Gas Strut 430MM L 200N - Suits Cube Range











DHR10M25





Ute Packs & Accessories







Portable Ute Packs

Code	Description	Capacity (Litres)	Dimensions (L x W x H)	Pump	Pump Flow	Hose Length
BM200B-P12	Tank + 12 Volt Pump Kit	200	1000 x 750 x 605	B12VP-P	35	4
BM400B-P12	Tank + 12 Volt Pump Kit	400	1620 x 750 x 665	B12VP-P	35	4



Accessories

Code	Description
BATN-P	AdBlue® Auto Shutoff Nozzle (Piusi)
BDM-P	AdBlue® Digital Meter
BMCB-A	AdBlue® McBox
BMHR8-P	AdBlue® Hose Reel Retractable 20mm x 8m
BMLI	Level Indicator (Ocio) AdBlue®
BMTN-P	Nozzle Manual AdBlue® - Plastic Piusi





Single Skin Storage Tanks







Key Features

- · External Liquid Level Indicator
- SS Pipework
- · 2" SS Dry Break
- 2" Outlet and Ball Valve
- · Earthing Rod
- · Breather Vents
- · Screw Lid Inspection Hatch

Round Tanks

Code	Capacity (Litres)	Dimensions (MM)
BMS2000RPB	2,000	1175 Dia x 2355H
BMS4000RPB	4,000	1600 Dia x 2300H
BMS5000RPB	5,000	1800 Dia x 2300H
BMS7000RPB	7,000	2200 Dia x 2300H
BMS10000RPB	10,000	2480 Dia x 2450H

Slimline Tanks

Code	Capacity (Litres)	Dimensions (L × W × H)
BMSL2000RPB	2,000	2590 x 750 x 2110
BMSL3000RPB	3,000	2870 x 940 x 2150
BMSL5000RPB	5,000	3590 x 1170 x 2110



Adblue® Level Gauge



SS Pipework & 2" SS Dry Break



2" Outlet and Ball Valve

Single Skin Slimline Tank + Cabinet **Key Features**

- · Optimised Fleet Solutions for AdBlue® storage and dispensing to SCR/DEF equipped vehicles.
- Slimline Submersible Pump Available in Calpeda or Franklin options
- · Simplifies dispensing operation
- · Plug 'n' play set up for fast installation



BMS5000RPB





Code	Description	Capacity (Litres)	Dimensions (L x W x H)	Pump	Pump Flow	Hose Length
BMSL5000LGY-C	Slimline AdBlue® Tank + Cabinet	5,000	4140 x 1170 x 2110	B240VP-P	35	5

Self Bunded Tanks





Three models available: DEPOT, TERMINAL, SUBMERSIBLE



Cabinet Details Depot Range



Terminal Range Standard Features



8m Hose Reel

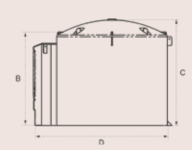


MC Box (User management system)

Bunded Tanks Comparison Chart

Features	Depot	Terminal	Submersible
Australian made	•	•	•
110% Bund capacity	•	•	•
Bund alarm	•	•	•
Digital tank volume measurement	•	•	•
50mm (2") Stainless Steel Drybreak (fill)	•	•	•
Mechanical Overfill protection	•	•	•
High/Low level audible alarms	•	•	•
Power control panel with emergency stop	•	•	•
Earth rod	•	•	•
Auto timeout - 10mins	•	•	•
Lockable cabinet	•	•	•
Digital delivery meter	•	•	
120 User Piusi fuel management system		•	
5mtr delivery hose	•		
8mtr retractable delivery hose reel	Optional	•	
Auto shut off nozzle and holster	•	•	
25mm Discharge line terminated in the cabinet			•
Warranty	5yr on Tank	5yr on Tank	5yr on Tank
240V - 35LP Piusi AdBlue® Pump	Standard	Standard	
12V - 35LPM Piusi AdBlue® Pump	Optional		
240V - Calpeda Submersible AdBlue® Pump			Standard
Globe valve to regulate flow rate			•
ATG Probe Tube	Optional	Optional	Optional





Specification AdBlue® Self Bunded Tanks

Code	Capacity (Litres)	A (mm)	B (mm)	C (mm)	D (mm)
BMDS2300	2300	1600	2160	2200	2120
BMDS3300	3300	1800	2130	2200	2300
BMDS5000	5000	2200	2080	2260	2750
BMDS7000	7000	2500	2190	2350	3070
BMDS10000	10,000	2500	2520	2710	3062

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.

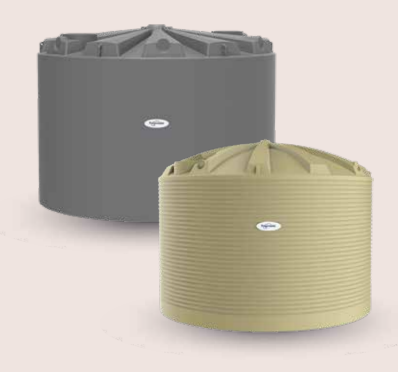
3. Overflow & Drainage

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.









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