

→ polymaster.com.au

Product Catalogue

2019-20



Contents

1 Large Water Tanks P.5-9

O2 Small Water Tanks P.10-17
Colour Range P.18-19
Tank Accessories P.20-21

03 Underground Tanks P.22-25
Retention & Detention Tanks P.26

04 Stock Water Troughs & Tanks P.27-35

O5 Fertiliser Tanks & Self-Draining Vessels P.36-40
IBC Mother Tank P.38
Aquaculture/Fish Tanks P.40

06 Feeders & Animal Care P.41-44

07 Milk Feeders P.45-48

08 Cartage Tanks P.49-53

09 Bulk Storage P.54-58

10 Farm Equipment P.59-61

Diesel & AdBlue® Storage P.62-73

12 Spill Containment & Safety P.74-77

Pricing

→ Visit our website for retail prices on products polymaster.com.au

→ Contact us or your local distributor for tank pricing

→ Order Form P.80 → Delivery & Installation P.82-83

Why choose Polymaster?



PRODUCT CERTIFICATION

to the Rainwater tank Standard AS/NZS 4766:2006 for peace of mind. Licence no. BMP657671 & BMP650824



QUALITY ASSURANCE

Polymaster only produces quality products and service, certifying us for the international standard for quality management ISO9001



ONE PIECE TANK CONSTRUCTION

With no joins or seams, our new generation roof design eliminates the need for an internal support pole



FITTINGS STANDARD

Rainwater Tanks come standard with fittings. Ask us what fittings come with the tank model you are interested in



MADE IN AUSTRALIA

Family-owned and operated nere in Australia since 1994



UV+ DOUBLE STRENGTH

Our exclusive UV+ double strength resin gives the best protection against Australia's harsh sun



EXTRA THICK WALLS

Each Polymaster tank undergoes ultrasonic thickness testing and impact testing to ensure material is correct thickness



BPA FREE

For your peace of mind



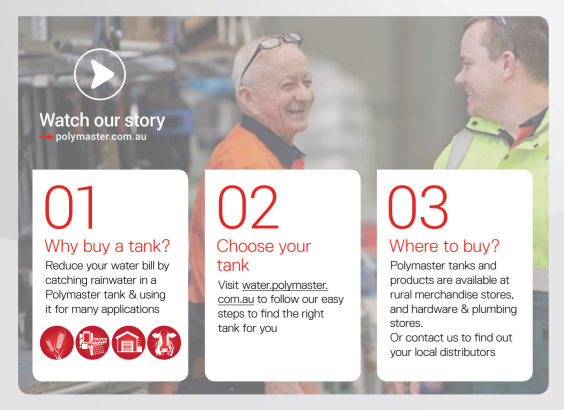
FOOD GRADE

Our tanks are made from foodgrade polyethylene and certified to AS/NZS4020, the Australian Standard for drinking water



WATERGUARD AVAILABLE

New technology with Sanitized® protection to keep your water fresher for longer. See pg.11





Large Tanks

- → Large Round Water Tanks 9,000-50,000ltr
- → Pipeline Tanks
- → Molasses Tanks

The delivery access was difficult however we were so impressed with how Michael manoeuvered his truck and trailer combination to drop off the tank in the exact spot we needed it! Very impressive and professional "

- Peter and Sue Sutherland



Large Tanks 9,000-50,000ltr

RWT50KL

RWT31700

PCR13500

ALL TANKS ARE CERTIFIED TO THE RAINWATER TANK STANDARD AS/NZS4766:2006



CERTIFIED

- → Self-supporting roof design means no support poles are necessary
- → Extra thick walls for maximum strength
- → One-piece construction means there are no joins, seams or part-lines
- → Specially formulated double strength UV+ resin on the complete colour range ensures ultimate protection against Australia's
- → Free delivery on 13,600Ltr 50,000Ltr Tanks* see pg.83
- → RWT range available in 22 Colorbond® colours

PCR27000

0

→ PCR range available in 12 Standard Colorbond® colours - Other colours available on request at 5% surcharge

Pages 10-17 **SMALL TANKS**

Page 11

WATERGUARD TANKS

Pages 18-19

COLOUR RANGE

Pages 82-83 **DELIVERY**

& INSTALLATION

ONLINE WATER CALCULATOR

CALCULATOR. POLYMASTER.COM.AU

WHY CHOOSE POLYMASTER? SEE PG.4

RWT - RAINWATER TANKS (CORRUGATED & SMOOTH WALL)

CODE	LITRES	DIAMETER	INLET HEIGHT	OVERALL HEIGHT	STRAINER (POSITION, SIZE)	OVERFLOW (ALTERNATIVE)	OUTLET (Std) (POSITION, SIZE)
RWT9000	9,000 (2,378gal)	2500 mm (8'2")	2050 mm (6'9")	2260 mm (7'5")	12,400 mm	11.30/2.30/5.30/8.30	6,40 mm
RWT13600	13,600 (3,000gal)	3100 mm (10'2")	2100 mm (6'11")	2450 mm (8')	12,400 mm	11/2/5/8	4,40 mm
RWT22500	22,500 (5,000gal)	3560 mm (11'8")	2470 mm (8'1")	2800 mm (9'2")	12,400 mm	11.30/2.30/5.30/8.30	4,40 mm
RWT31700	31,700 (7,000gal)	4100 mm (13'5")	2610 mm (8'7")	3040 mm (9'11")	12,400 mm	11.30/2.30/5.30/8.30	4,40 mm
RWT50KL	50.000 (11.000gal)	4600 mm (15'1")	3290 mm (10'10")	3440 mm (11'03")	12 / 6, 500 mm	2/4/6/8/10/12	4. 40 mm

AVAILABLE IN WATERGUARD

- New technology to keep your water fresher for longer.



- See pg.11 for Waterguard info.

CODE: WGRWT9000

* Refer to the RWT codes above for tank dimensions

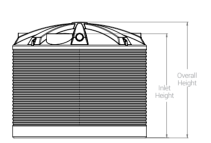
PCR - RAINWATER TANKS (SMOOTH WALL)

CODE	LITRES	DIAMETER	INLET HEIGHT	OVERALL HEIGHT	STRAINER (POSITION, SIZE)		OUTLET (Std) (POSITION, SIZE)
PCR10000	10,000 (2,200gal)	2480 mm (8'1")	2170 mm (7'1")	2350 mm (7'7")	12, 400 mm	10.30/1.30/4.30/7.30	6, 40 mm
PCR13500	13,500 (3,000gal)	2830 mm (9'3")	2470 mm (8'1")	2630 mm (8'6")	12, 500 mm	10.30/1.30/4.30/7.30	6, 40 mm
PCR22500	22,500 (5,000gal)	3573 mm (11'8")	2559 mm (8'4")	2879 mm (9'4")	12, 500 mm	10.30/1.30/4.30/7.30	6, 40 mm
PCR27000	27,000 (6,000gal)	3573 mm (11'8")	3019 mm (9'10")	3339 mm (11')	12, 500 mm	10.30/1.30/4.30/7.30	6, 40 mm

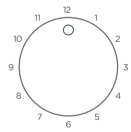
TANK ROOF DIAGRAM FOR FITTING POSITIONS

Please see table and diagram to choose your preferred overflow and outlet positions.

Brass outlets can be placed anywhere on flat skirt of tank.



FIT-OUT CLOCK



* Refer to table for strainer, overflow & outlet positions available for each tank size

ROUND TANK STANDARD FITTINGS



Mosquito proof leaf screen



Moulded lugs for easy lifting and tie-down points



90 mm Overflow fitting



Solid Brass Threaded Outlet & Or 40mm Ball Valve [RWT Range]



Solid Brass Threaded Outlet [PCR Range]

* Additional sizes available

All measurements are approximate due to variable shrinkage during manufacture. Due to pigment variations with raw material manufacturers, colour shades may vary. Polymaster takes no responsibility for the quality of water held in a tank. *Free delivery only applies to some regions and tank sizes.



*PCR Range

*RWT Range

Pipeline Tanks

DEPENDABLE AND PROVEN PACKAGES

These tank packages are designed to be connected to pipelines for stock and domestic water supply.





PIPEWORK FOR ILLUSTRATION PURPOSES ONLY

OUALITY CERTIFIED

Polymaster Pipeline Tanks are fully certified and are supplied with Watermark approved brass float valves certified to AS1910, as recommended by pipeline authorities.



1 x 90mm overflow / breather & screen (not



25mm fitting & WFV1 float valve assembly adjacent inspection cover MAX. PRESSURE 300KPA / 43PSI RATING





STANDARD FITTINGS &

LOCATIONS

12:00 Inspection cover



Additional 50mm outlet & ball valve

POLYMASTER HAS BEEN SPECIALISING IN **PIPELINE TANKS & TROUGHS SINCE 1994**

SOME OF THE PIPELINES WE HAVE SERVICED:

- → Normanville
- → Broken Creek → Tungumah
- → Mitiamo

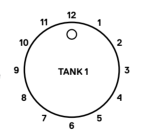
→ Wanganella

→ Wimmera Mallee

→ Euston → Waranga Western

→ Goulburn Murray Water

- 2:30 Overflow / Breather → East Loddon
 - 4:00 50mm brass outlet & ball valve
 - 8:00 CFA2 CFA connection
 - 11:30 Fitting & WFV1 float valve



OPTIONAL INTERNAL FIT OUT AVAILABLE



DESCRIPTION
9,000Ltr Corrugated Wall Pipeline Tank
13,600Ltr Corrugated Wall Pipeline Tank
22,500Ltr Corrugated Wall Pipeline Tank
31,700Ltr Corrugated Wall Pipeline Tank
50,000Ltr Smooth Wall Pipeline Tank
22,500Ltr Smooth Wall Pipeline Tank (15 YEAR WARRANTY)
27,000Ltr Smooth Wall Pipeline Tank

Molasses Tanks



EXTRA HEAVY DUTY CONSTRUCTION TO SUIT LIQUIDS WITH A SPECIFIC **GRAVITY OF UP TO 1.5SG**

- → Extra heavy wall thickness
- → Ideal for heavy liquids up to 1.5SG
- → Standard with 80 mm brass outlet and inspection cover
- → Fitted with overflow as breather & screen

CODE	DESCRIPTION
MOL22500	22,500 ltr Corrugated Wall Molasses Tank
MOL31700	31,700 ltr Corrugated Wall Molasses Tank
MOL50KL	50,000 ltr Smooth Wall Molasses Tank

→ See pg.33 for molasses feeder / licker drum



8 | PIPELINE TANKS POLYMASTER 1800 062 064 | 9



Small Tanks

- → Waterguard Tanks 🔤
- → Small Round Tanks 200-7,000ltr
- → Slimline Tanks
- Tank & Pump Packages
- → Tank Accessories

We are very pleased with the choice we made to go with Polymaster due to the quality and excellent service. We will endeavour to use more Polymaster tanks as we continue to upgrade our property.

- Matthew, Bridgewater SA

Introducing Waterguard, Australia's only antimicrobial poly rainwater tank!

Creating fresher, cleaner water for you and your family





Reduces Bacteria











BPA FRFF

Antimicrobial Regular Untreated Water Tank Water Tank

* For illustrative purposes only

WATER GUARD

Partnering with global leaders SANITIZED AG, our new Waterguard rainwater tanks are infused with Sanitized® antimicrobial protection. Organic matter such as algae, mould

and mildew can build-up inside your tank, which can make it dirty, and can contaminate your rainwater. Our antimicrobial treatment actively protects against this, keeping your family safe

from harmful bacteria and extending the life of your tank.

Visit www.polymaster.com.au/ waterquard for details

WATERGUARD IS AVAILABLE ON THE FOLLOWING TANK RANGES



SLIMLINE RAINWATER TANKS

- → 2000L 3000 litres
- → See pg.14-15 for tank information



2020L TANK & PUMP PACKAGE

→ See pg.16-17 for tank information



ROUND RAINWATER TANKS

- → 200 9000 litres
- → See pg.6-7 & pg.12-13 for tank information

COLOUR RANGE





















Small Round Tanks 200-7,000ltr

ALL TANKS ARE CERTIFIED TO THE RAINWATER TANK STANDARD AS/NZS4766:2006



CERTIFIED

PCR7000

- → Self-supporting roof design means no support poles are necessary
- → Extra thick walls for maximum strength

RWT7100

- → One-piece construction means there are no joins, seams or part-lines
- → Specially formulated double strength UV+ resin on the complete colour range ensures ultimate protection against Australia's
- → RWT range available in 22 Colorbond® colours
- → PCR range available in 12 Standard Colorbond® colours Other colours available on request at 5% surcharge

RWT4500T

RWT4500LP

LARGE TANKS

Page 11

WATERGUARD TANKS

Pages 18-19 **COLOUR RANGE**

Pages 82-83 **DELIVERY**

& INSTALLATION **ONLINE WATER**

CALCULATOR

CALCULATOR. POLYMASTER.COM.AU

PCR2000

RWT1000

RWT2700T

WHY CHOOSE POLYMASTER?

SEE PG.4

PCR4000

RWT3300

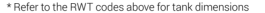
RWT2700LP



CODE	LITRES	DIAMETER	INLET HEIGHT	OVERALL HEIGHT	STRAINER (POSITION, SIZE)	OVERFLOW (ALTERNATIVE)	OUTLET (Std) (POSITION, SIZE)
RWT200	200 (45gal)	600 mm (2')	900 mm (2'11")	900 mm (2'11")	Centre, 200 mm	12	6, 25 mm
RWT600	600 (110gal)	1000 mm (3'3")	950 mm (3'1")	950 mm (3'1")	Centre, 200 mm	12	6, 25 mm
RWT1000	1000 (220gal)	1000 mm (3'3")	1500 mm (4'11")	1500 mm (4'11")	Centre, 200 mm	12	6, 25 mm
RWT1600	1600 (350gal)	1250 mm (4'1")	1500 mm (4'11")	1610 mm (5'3")	12, 300 mm	11 / 4	6, 25 mm
RWT2270T	2270Tall (500gal)	1300 mm (4'3")	1920 mm (6'4")	2000 mm (6'6")	12, 300 mm	11 / 5	6, 25 mm
RWT2270LP	2270Low Profile (500gal)	1700 mm (5'8")	1200 mm (4')	1310 mm (4'3")	12, 400 mm	11 / 4	6, 25 mm
RWT3300	3300 (730gal)	1520 mm (5')	2000 mm (6'6")	2100 mm (6'10")	12, 300 mm	11 / 4	6, 25 mm
RWT4500T	4500Tall (1000gal)	1700 mm (5'8")	2100 mm (6'11")	2200 mm (7'3")	12, 400 mm	11 / 4	6, 25 mm
RWT4500LP	4500Low Profile (1000gal)	2150 mm (7'2")	1380 mm (4'6")	1580 mm (5'2")	12, 400 mm	11/3/7	6, 25 mm
RWT5000	5000 (1100gal)	1950 mm (6'5")	1960 mm (6'5")	2170 mm (7'2")	12, 400 mm	11/3/7	6, 25 mm
RWT7100	7100 (1500gal)	2150 mm (7'2")	2120 mm (7')	2300 mm (7'5")	12,400 mm	11/3/7	6,40 mm

AVAILABLE IN WATERGUARD - New technology to keep your water fresher for longer.

CODES: WGRWT200 / WGRWT600 / WGRWT1000 / WGRWT1600 / WGRWT2270T / WGRWT2270LP / WGRWT3300 / WGRWT4500T / WGRWT4500LP / WGRWT5000 / WGRWT7100





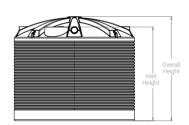
- See pg.11 for Waterguard info.

PCR - RAINWATER TANKS (SMOOTH WALL)

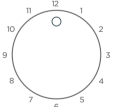
CODE	LITRES	DIAMETER	INLET HEIGHT	OVERALL HEIGHT	STRAINER (POSITION, SIZE)	OVERFLOW (ALTERNATIVE)	OUTLET (Std) (POSITION, SIZE)
PCR2000	2000 (440gal)	1175 mm (3'11")	2185 mm (7'2")	2255 mm (7'4")	12, 300 mm	10.30/1.30/4.30/7.30	6, 25 mm
PCR4000	4000 (880gal)	1600 mm (5'2")	2150 mm (7'1")	2200 mm (7'2")	12, 400 mm	10.30/1.30/4.30/7.30	6, 25 mm
PCR5000	5000 (1100gal)	1800 mm (5'11")	2120 mm (7')	2200 mm (7'2")	12, 400 mm	10.30/1.30/4.30/7.30	6, 25 mm
PCR7000	7000 (1500gal)	2200 mm (7'2")	2020 mm (6'6")	2200 mm (7'2")	12, 400 mm	10.30/1.30/4.30/7.30	6, 25 mm

TANK ROOF DIAGRAM FOR **FITTING POSITIONS**

Please see table and diagram to choose your preferred overflow and



FIT-OUT CLOCK



* Refer to table for strainer, overflow & outlet positions available for each tank size

ROUND TANK STANDARD FITTINGS



Mosquito proof leaf screen

Moulded lugs for easy lifting and tie-down points

90 mm Overflow fitting



Solid Brass Threaded Outlet & 25mm Ball [RWT Range]



Solid Brass Threaded Outlet [PCR Range]

* Additional sizes available

All measurements are approximate due to variable shrinkage during manufacture. Due to pigment variations with raw material manufacturers, colour shades may vary. Polymaster takes no responsibility for the quality of water held in a tank. *Free delivery only applies to some regions and tank sizes.



12 | SMALL ROUND TANKS

Slendastyle™ Tanks

THE SLENDASTYLE™ RANGE PROVIDES SLIM-PROFILE WATER STORAGE OPTIONS UP TO 5000L.



CERTIFIED

- → Space saving modern design ideal for tight spaces
- → Hand grips for easy lifting
- → Can be coupled to other tanks for even greater volume
- → 22 Colorbond® colours to match your home!



SLST3000

SLST2000

SLST5000

Pages 18-19 COLOUR RANGE

Pages 82-83 **DELIVERY** & INSTALLATION

ONLINE WATER CALCULATOR

CALCULATOR. POLYMASTER.COM.AU

WHY CHOOSE POLYMASTER?

SLST1050

SEE PG.4

SLST600





PACKAGED PUMP UNIT

and includes a pump, protected in a poly pump house - for house





PELY

COST-EFFECTIVE SOLUTION

- → Modern slim design perfect for small urban spaces
- → Australian Standards AS4766:2006
- → Available in 12 standard colours
- → 7 years warranty for your
- → 2000L tank fits through a standard doorway

*5% surcharge on the optional colour range



PUMP OPTIONS

* 2 years warranty on pumps

1 SUBMERSIBLE PUMP **SYSTEM**

- → High volume/pressure stainless steel submersible pump suitable for single-storey and doublestorey dwellings
- → Automatic switching device fitted for rain to mains automatic changeover with no water supply



→ Sits neatly beside any size tank amenities supply



→ PH400 OR PH550

3 40LPM GARDEN PUMP SYSTEMS

→ Constant pressure controller for ease of watering & garden supply



The Slendastyle™ rainwater tanks have been designed to hold the maximum volume of water for the minimum surface area used.

SLENDASTYLE TANKS

CODE	LITRES	DIMENSIONS (mm)	OVERFLOW POSITION	OUTLET POSITION	SIEVE POSITION
SLST600	600 (130 gal)	1220L x 580W x 1265H	12:00 Std /6:00 Alt	6:00 Std /12:00 Alt	6:00 Std /12:00 Alt
SLST1050	1050 (230 gal)	1460L x 690W x 1515H	12:00 Std /6:00 Alt	6:00 Std /12:00 Alt	6:00 Std /12:00 Alt
SLST2000	2000 (440 gal)	2370L x 600W x 2010H	12:00 Std /6:00 Alt	6:00 Std /12:00 Alt	6:00 Std /12:00 Alt
SLST3000	3000 (660 gal)	2570L x 790W x 2050H	12:00 Std /6:00 Alt	6:00 Std /12:00 Alt	6:00 Std /12:00 Alt
SLST5000	5000 (1100 gal)	3290L x 1020W x 2010H	12:00 Std /6:00 Alt	6:00 Std /12:00 Alt	6:00 Std /12:00 Alt

WITH OPTION 1 - SUBMERSIBLE PUMP

CODE	DESCRIPTION
SLST1050AP	1050 ltr Tank + Submersible Pump
SLST2000AP	2000 Itr Tank + Submersible Pump
SLST3000AP	3000 Itr Tank + Submersible Pump
SLST5000AP	5000 Itr Tank + Submersible Pump

Please specify which pump system you require at time of order.

WITH OPTION 3 - GARDEN PUMP

CODE	DESCRIPTION
SLST1050GPS	1050 ltr Tank + Garden Pump
SLST2000GPS	2000 Itr Tank + Garden Pump
SLST3000GPS	3000 Itr Tank + Garden Pump
SLST5000GPS	5000 Itr Tank + Garden Pump

AVAILABLE IN WATERGUARD

- New technology to keep your water fresher for longer.



* Refer to the SLST codes above for tank dimensions



- See pg.11 for Waterguard info.

SLENDASTYLE TANK STANDARD FITTINGS







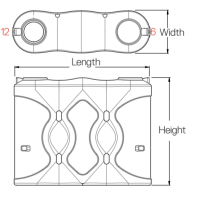
25mm Solid Brass Outlet & Ball Valve

[SLST Range]

for the quality of water held in a tank. *Free delivery only applies to some regions and tank sizes.

25mm Solid Brass Outlet

[PCST Range] All measurements are approximate due to variable shrinkage during manufacture. Due to pigment variations with raw material manufacturers, colour shades may vary. Polymaster takes no responsibility



POLYCHOICE SLIMLINE TANKS

Leaf & mosquito proof Large 90mm Overflow

CODE	DIMENSIONS (mm)	CAPACITY	OVERFLOW POSITION	OUTLET POSITION, SIZE	SIEVE POSITION
PCST2000	2370L x 600W x 2010H	2000 ltr (440 gal)	12:00 Std/6:00 Alt	6:00 Std/12:00 Alt, 25mm	6:00 Std/12:00 Alt
PCST3000	2570L x 790W x 2050H	3000 ltr (660 gal)	12:00 Std/6:00 Alt	6:00 Std/12:00 Alt, 25mm	6:00 Std/12:00 Alt

WITH OPTION 1 - SUBMERSIBLE PUMP

CODE	DESCRIPTION
PCST2000AP	2000 ltr tank + Submersible Pump
PCST3000AP	3000 ltr tank + Submersible Pump

14 I SLENDASTYLE™ TANKS POLYMASTER 1800 062 064 | 15

2020L Slimline Tank

ACHIEVE A 6 STAR ENERGY RATING WITH OUR 2020L TANK & PUMP COMBINATION ON NEW HOME BUILDS









Pages 18-19 **COLOUR RANGE**

Pages 82-83 **DELIVERY & INSTALLATION**

ONLINE WATER CALCULATOR



CALCULATOR. POLYMASTER.COM.AU

WHY CHOOSE POLYMASTER?

SEE PG.4



6 Star energy rating



Easy to install in 10 minutes



Reduce connection time to less than

Install faster with our NEW 2020 tank with built-in pump to reduce connection time to less than 10 mins

directly to house

- →Quick To Install
- → Reliable
- →Built-in Pump
- →Built Tuff
- →Save On Connection
- →Fits through tight doorways



TANK & PUMP COMBINATION

CODE	TANK DESCRIPTION	DIMENSIONS	PUMP WITH RAIN/MAINS CHANGEOVER DEVICE
BSLT2020H4	2020L Tank & Pump	735W X 2105L X 2010H	Hyjet 370 watt pump for single storey dwellings
BSLT2020H5	2020L Tank & Pump	735W X 2105L X 2010H	Hyjet 550 watt pump for multi storey dwellings

AVAILABLE IN WATERGUARD

- New technology to keep your water fresher for longer.

CODES: WG2020H4. WG2020H5

* Refer to the BSLT codes above for tank dimensions



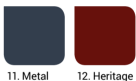
- See pg.11 for Waterguard info.

COLOUR RANGE

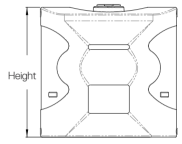








6. Rivergum



8. Wheat

2020L SLIMLINE TANK SHOWING STANDARD FITTINGS



7. Mountain

Leaf & mosquito proof mesh screen



9. Monument 10. Beige

2 x Large 90mm overflows (1 each end) + 1 cap



2 x 25mm outlets (1 each end) + 1 plug



Door to conceal pump



Pump installed with rain/ mains changeover (sits behind door)



Flexible hoses for guick connection

370 watt pump(single storey) or 550 watt pump(multi storey)



→ Overflows & outlets are fitted on both ends to suit any set up

16 | 2020L SLIMLINE TANKS POLYMASTER 1800 062 064 | 17

^{*} Optional colours available on 5% surcharge

Large Range of Tank Colours At Polymaster we process our own resin and have developed a beautiful and comprehensive colour range of rainwater tanks. That's why we're the experts in Poly. 18 | COLOUR RANGE

Tank colours

THE STANDARD RANGE

With so many choices of Colorbond® matched hues, we've made it easy to perfectly blend your new tank with your home.

Our Standard Range takes the guesswork out of matching your tank colour with your exterior walls, guttering or roofing. No wonder this range is an Australian favourite.



THE OPTIONAL RANGE

If you're looking for even more colour choices, you'll find other exciting Colorbond® shades in our Optional Range.

With a little extra imagination you can create a striking visual look in any outdoor space by choosing either a contrasting or complementary colour match.



Contact us to discuss your colour project on 1800 062 064

Colours are shown for illustrative purposes only and may vary. Polymaster will not be held liable for incorrect colour impressions, request your Polymaster colour sample to view colours.

*COLORBOND® and colour names are registered trademarks of Blue Scope Steel Ltd.™ Polymaster tank colours represented match COLORBOND® steel colours.

As we process our own resin we are able to offer a vast range of custom colours, available at an additional cost.

COLOUR RANGE | 19

Tank Accessories & Pumps

Polymaster offers a full range of tank accessories and pumps for all applications.

Protection / Inspection Covers

An inspection cover is available as an option for every size tank.



CODE	DESCRIPTION
MHC1	Suits 600mm inspection opening (13,600 to 31,700L corrugated tanks)
мнс3	Suits all 400mm openings, Inlet pipe entry point
MHC4	Suits 400mm opening (RWT9000, RWT7100, RWT5000, RWT4500 & RWT2270LP only)
MHC5	Suits 300mm inspection opening
MHC6	Suits all 200mm openings
MHC7	Suits PCR tanks with 400mm opening
MHC8	Suits SLST1050, SLST2000, SLST3000 & SLST5000 tanks
MHC9	Suits SLST600 tanks only
MHCA	Suits PolyChoice large tanks and RWT50KL tanks
PLC101	10" carbon filter cartridge
NCP20	20" carbon filter cartridge



Vortex Water Filters

Fitted to a horizontal drain pipe, it filters and diverts the rainwater to a storage tank.



→ Self Cleaning captures more than 90% of water while cleaning your filter as well

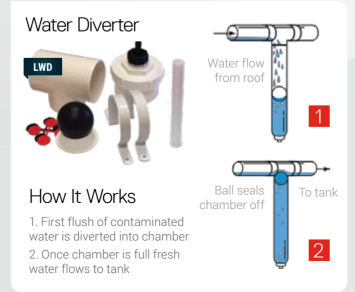
→ Ideally used with Polymaster Underground Tanks



(Swivels

/ Debris out to

DESCRIPTION
Vortex filter suitable for roof areas up to 200sq metres
Vortex filter suitable for roof areas up to 500sq metres



URVF30 Vortex filter suitable for roof areas up to 3000sg metres

Water Level Indicators







→ Levetator

→ Liquidator

→ Dipstik

Clock Level Gauge

- → Quality level gauge for rainwater tanks
- → UV resistant for outdoor tanks
- → Infinitely adjustable for tank height up to 270cm
- → Flange mounting and 1½" BSP connection
- → Approved for drinking water applications
- → Precision mechanism
- → Fully adjustable



Leaf Guards





→ Stainless steel internal

screen

or Vertical

- → Swivel outlet fits under gutter to prevent leaves from entering downpipe.

 Outlet can be Horizontal
- → UV resistant material
- → Leaves blow off when dry
- Levetator shows the actual water level. Trouble free use - Aluminium, Stainless Steel and treated cord. In operation since 1985. Liquidator - Ideal for chemical and liquid fertiliser tanks, LQ01 only float in contact with liquid. (Pole not included) DPK1 Dipstik - protrudes above roof / 360° all round visibility CLG Clock level gauge LGS0 Leaf guard - swivel outlet LWD Leaf eater water diverter 600ltr Slendastyle™ tank stand 1210L x 650W x 520H 1,050ltr Slendastyle™ tank stand 1450L x 700W x 520H TS600 600ltr round tank stand 885W x 520H 1,000ltr round tank stand 1055W x 520H

Pumps and Pump Covers











- → A large range of quality pumps are held in stock for all rainwater tank needs
- → Pump covers are available in popular tank colours to house and protect pumps
- → 2 years warranty on pumps



Pumps + Pump Covers Package

- → Pump housed and protected in poly cover
- → Fits neatly beside any size tank to automate rainwater supply to your house or garden

CODE	DESCRIPTION
SMHP45	Onga S/Steel multi-stage pressure switch up to 55lpm
SMHP55	Onga S/Steel multi-stage pressure switch up to 65lpm
SMHP75	Onga S/Steel multi-stage pressure switch up to 80lpm
SMHP90	Onga S/Steel multi-stage pressure switch up to 90lpm
SMHW35	Onga 350watt Pump with waterswitch for single storey dwellings up to 45lpm
SMHW45	Onga 450watt Pump with waterswitch for multi storey dwellings up to 55lpm
OTBW80	Onga Submersible pump + water switch up to 55lpm
HHR400	Hyjet 370watt Pump for single storey dwellings up to 55lpm
HHR550	Hyjet 550watt Pump for multi storey dwellings up to 60lpm
PC01	Pump cover 700L x 450W x 560H mm
DHJ600P	Hyjet garden pump 600watt up to 45lpm
P45AP	SMHW45 Onga pump & changeover device + pump cover (PC01)
PH400	HHR400 Hyjet 370watt pump & changeover device + pump cover (PC01)
PH550	HHR550 Hyjet 550watt pump & changeover device + pump cover (PC01)

20 | TANK ACCESSORIES POLYMASTER 1800 062 064 I 21



Underground Tanks

- → Septic Tanks
- Underground Water Tanks & Vortex Filters
- → Retention & Detention Tanks

Not all suppliers are the same and I want to compliment your company on the level of service we have received. From the price supplied...and follow up phone call from customer service, your offer of help and warranty advice was welcomed. I just want to commend you on your great customer service. Thank you.

Septic Tanks

THESE ALL NEW, ULTRA-STRONG, LOW PROFILE SEPTIC TANKS HAVE PASSED THE STRINGENT TEST OF AS/NZS 1546.1 CERTIFICATION WITH FLYING COLOURS.



HOOK UP IN ONLY 10 MINUTES!

Our new fully pre-assembled sewerage system comes complete with baffle and fittings. It's lightweight so you won't need a crane to put into place, lifting lugs are included so it's easy to handle and with only a 10 minute hook up time, it will greatly reduce down time.

- → Fittings and baffle are pre-installed
- → Australian manufactured offering you maximum support and service
- → Self-anchoring does not require concrete
- → Low profile design minimal excavation depth
- → Tested and certified to AS/NZS 1546.1:2008 - assurance of maximum performance
- → Design life of 15 years



Inlet and outlet fittings come pre-assembled for a 10 minute hook-up



500mm extension available (URRM)



Heavy duty lid tested to 500kg loading



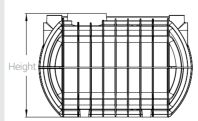


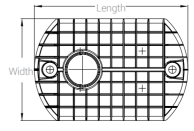
BMP 650823 Australian/New Zealand Standards

2 SIZES AVAILABLE

CODE	CAPACITY	DIMENSIONS (mm)	NO. OF PERSONS*
ST3100	3,100 Ltr	2450L x 1640W x 1665H	1-5 people
ST4550	4,550 Ltr	3520L x 1640W x 1665H	6-10 people
URRM Optional riser extension 555W x 510H			

* Number of persons is approximate, please check with your local council







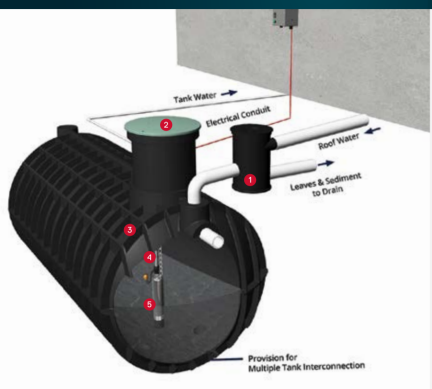
→ Approved by relevant state authorities for use in VIC, SA & NSW

Underground Rainwater Tanks

& Vortex Filters







- 1 Vortex filter
- 2 Tank lid riser (cut to height)
- 3 3300ltr or 5000ltr underground tank
- 4 Internal pipe work supplied
- 5 Submersible pump with 10 mtr cable

HOUSEHOLD SYSTEM

The underground tank houses a 80 lpm submersible pump delivering high volume and pressure suitable for most homes, including singlestorey & multi-storey dwellings. This comes with superior Vortex

GARDEN PUMP SYSTEM

When coupled to an underground tank system, the Vortex Filter is a superior low maintenance filter option.



1546.1:2008 BMP 650823

15 YEARS

Please Note: Pipe friction must be taken into account when installing pipework to guarantee required water volumes.

APPROVED AND TESTED

- → Fully tested polyethylene tank designed to
- finite element analysis (FEA)
- → Certified to AS/NZS 4766 Rainwater tank
- → Certified to AS/NZS 1546 Septic tank standard

Vortex Filter

- → Self cleaning filter removes sediment and debris, providing you with clean water for storage.
- → Withstands up to 30 tonne vehicles

WALL MOUNTED VORTEX FILTER **AVAILABLE**





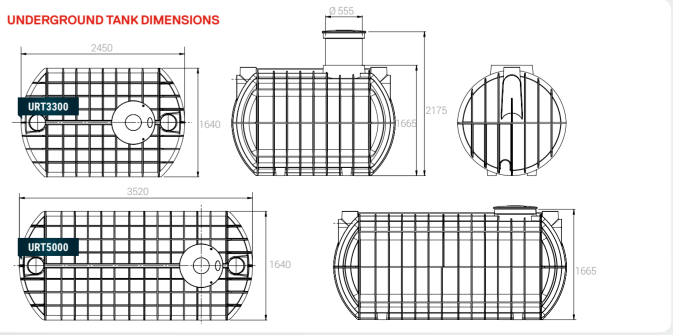


UNDERGROUND RAINWATER TANKS & ACCESSORIES

CODE	DESCRIPTION
URT3300B	3300 ltr Tank only including lid
URT3300VF	3300 ltr Tank and Vortex filter
URT3300VF/PC	3300 ltr household system complete with vortex filter & pump kit
URT5000B	5000 ltr Tank only including lid
URT5000VF	5000 ltr Tank and Vortex filter
URT5000VF/PC	5000 ltr household system complete with vortex filter & pump kit
PC1100	Pressure system for submersible pump
URRM	Riser mould for underground tanks
HHR3705-PC	Submersible pump

- withstand ground and water pressure at depth
- → Engineered by geotechnical experts including
- standard
- → Sealed locking tamper-proof lid

* Diagram for illustration purposes only.



24 I UNDERGROUND TANKS POLYMASTER 1800 062 064 | 25

Retention & Detention Tanks

COMPLY WITH COUNCIL REGULATIONS

WHAT ARE RETENTION -DETENTION TANKS?

Retention and Detention tanks are often prescribed by councils and government bodies to control the release of water into the stormwater system.

All Polymaster above-ground rainwater tanks (Round or Slim) can be adapted to meet your retention or detention needs

WHY IS IT IMPORTANT?

Urban drainage systems are under more and more pressure. Due to urbanisation, storm water systems handle more water as there's more rain falling on roofs and paved areas instead of naturally draining into water ways and the water table.

By installing a Polymaster Retention or Detention tank in sub-divisions and urban areas, you can both protect the drainage system and comply with local council regulations.

CONTROLLED RELEASE OUTLETS

Polymaster offer a wide range of specialised outlets for this purpose. See available options online polymaster.com.au

AVAILABLE ON ALL POLYMASTER TANKS



DETENTION FUNCTION

In the event of heavy rainfall the upper portion of tank temporarily contains the water surge.

This process is known as stormwater detention and takes the pressure off municipal stormwater systems with this water being slowly released through a smaller outlet.





Stock Water Troughs & Tanks

- → Long Troughs
- → Round Troughs
- → Water Troughs
- Stock Watering
- → Dry Feed Troughs
- → Footrot Bath



Thank you Ashlee for your help, your aftersales service is excellent...

- Jeff, Homeowner



Long Water Troughs

Durable and portable. No chance of rusting.



UNIQUE ALL-POLY CONSTRUCTION

- → One-piece trough incorporating float cover.
- → 25 mm large bore sleeve valve. Max rating 965 KPA
- → Long lasting UV resistant polyethylene
- → Raised cover allows trough to fill to brim
- → 75mm drain cap for quick draining & cleaning





Easy access to float valve

75mm drain cap each end

UNIQUE ALL-POLY CONSTRUCTION

CODE	DIMENSIONS (mm)	CAP.
SPT5	1,500 (5')L x 600W x 375H	250 ltr
SPT9	2,700 (9')L x 600W x 375H	450 ltr
SPT12	3,700 (12')L x 600W x 375H	600 ltr

^{*} Refer to price book for high volume float valves available.



Spare parts kit available



Handy for distributors to keep stock of replacement parts

Round Water Troughs

Tough troughs with full float protection

Master Tub Troughs





OPTIONAL HIGH VOLUME FLOAT VALVES

CODE	DESCRIPTION
AFV6L	25mm piston valve long arm 1400KPA / MAX PRESSURE 203PSI rating
AFV4B	40mm(1½") sleeve valve incl 50mm Brass Outlet 450KPA / Max pressure 65PSI *Optional on MT24 and MT45

* Please ensure the valve you select suits your pressure Standard valve max rating 965KPA / 140PSI More valve options available - see price book

SLIDE UP ACCESS COVER WITH QUICK LOCK PIN PROTECTS FLOAT

- → Full float protection
- → Drain cap at very base of trough, so max. amount of water will empty out when draining
- → "Quick release" float cover (MT2, MT6, MT12)
- → Easy service 1" float valve
- → Raised float allows trough to fill completely
- → All pipe work protected by trough surround

MASTER TUB TROUGH INCLUDES





75mm drain cap

Quick release float cover * MT2, MT6, MT12 only

TROUGHS WITH ENCLOSED FLOAT

CODE	DIMENSIONS (mm)	CAP.
MT2	970 (3'2") dia x 375H	200 ltr
MT6	1,400 (4'7") dia x 520H	600 ltr
MT12	1,765 (5'9") dia x 600H	1,200 ltr
MT24	2,380 (7'10") dia x 650H	2,400 ltr
MT45	3,370 (11') dia x 640H	4,500 ltr

^{*} Refer to price book for fitted codes for optional 40mm or 50mm valves, available on MT24 & MT45

Poly Choice Round Troughs COST-EFFECTIVE SOLUTION

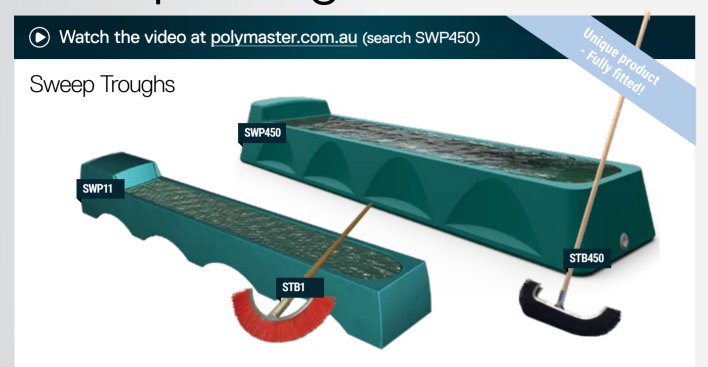
- → Innovative range comes in black complete with covered in float valve and 2 inch drain cap
- → Enclosed float compartment to avoid stock access
- → Unique lift up flap for easy float access

CODE	DIMENSIONS (mm)	CAP.
PCTR22	1000D X 400 H	220ltr
PCTR66	1500D X 500 H	660ltr
PCTR120	1900D X 530 H	1200ltr



28 | TROUGHS POLYMASTER 1800 062 064 | 29

Sweep Troughs



EASY TO MOVE AROUND IF REQUIRED

- → Easy cleaning, smooth sweep out end
- → 2 inch drain for stock water
- → Hinged float cover prevents any damage to inlet (Multiple float sizes available)
- → 25 mm float valve (Optional 32mm, 40mm or 50mm valves available if required, max. rating 965 KPA)
- → Tough double-skin product for extra strength

SWEEP TROUGH & BROOM

CODE	DIMENSIONS (mm)	CAP.
SWP450	3495 L x 772 W x 375H	450 L
STB450	Sweep Broom (To suit SWP450)	
SWP11	3500 L x 540W x 360H	200 L
STB1	Sweep Broom (To suit SWP11)	

* Broom to be purchased separately



BALLAST WATER ADDS WEIGHT TO PREVENT STOCK DAMAGING OR MOVING TROUGH WHEN EMPTY, AND KEEPS WATER IN TROUGH COOLER [SWP450]



Water Troughs

Drain cap at base of trough for easy emptying and cleaning

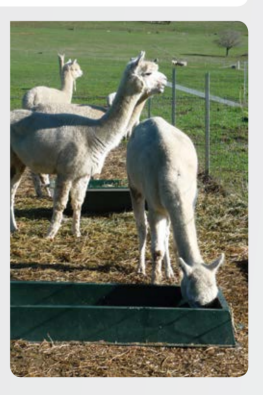


M Series Water Troughs

- → Including 15 mm float valve & cover(no drain cap)
- → Easily lifted to drain water out of trough
- → Stackable







30 | TROUGHS POLYMASTER 1800 062 064 | 31

Stock Watering Tank & Trough

Ideally used in conjunction with pipeline applications

22,500L & 27,000L LARGE STOCK **WATERING TANKS & TROUGHS**

- → Double-sided sweep out point ensuring ease
- → Internal plumbing prevents stock damage
- → Cooler, cleaner stock water at all times



CODE	DIMENSIONS (mm)	CAP.
SWT4500	Ø 2,500 x 2,000H (4500L Tank + Trough)	4,500 ltr
SWT15	Ø 2,500 x 375H (Trough only)	1,500 ltr
SWT22500	22,500l Tank Ø 3643 x 2778H Large Trough Ø 4470 x 375 H (mm)	22,500 ltr
SWT27000	27,000l Ø 3643x 2910H Large Trough Ø 4470 x 375 H (mm)	27,000 ltr

4500L STOCK WATERING TANK & TROUGH

- 1 25 mm float valve mounted in bottom of wall to maintain level in trough
- 2 75 mm drain cap in trough
- 3 Inspection cover
- 4 25 mm tank inlet and 25 mm float valve supplied
- 6 Full float cover to protect valve from stock damage
- 6 Inlet connection







SWT4500

ightarrow New internal fit-out to prevent stock damage

Bare round tubs

CODE	DIMENSIONS (mm)	CAP.
PT12W	1,000 (3') dia x 420H	250 ltr
PT10W	1,200 (4') dia x 500H	500 ltr
PT11W	1,600 (5'3") dia x 600H	1000 ltr
PT13W	2,100 (7') dia x 600H	2000 ltr

- Intended for water trough use only



Dry Feed Troughs

M Series feed Troughs





- → Can be pegged down
- → Suits all livestock



M FEED TROUGHS

CODE	DIMENSIONS (mm)	CAP.
PTM31F	2,400(8')L x 460W x 185H	140 ltr
PTM32F	1,800(6')L x 460W x 185H	100 ltr
PTM33F	1,200(4')L x 460W x 185H	60 ltr
PTM34F	750(30")L x 460W x 185H	35 ltr



TROUGHS - INC. 50MM DRAIN CAP

CODE	DIMENSIONS (mm)	CAP.
PT09F	1,200 (4')L x 450W x 300H	98 ltr
PT08F	1,200 (4')L x 450W x 450H	98 ltr
PT22F	1,800 (6')L x 450W x 300H	145 ltr
PT21F	1,800 (6')L x 450W x 450H	145 ltr
PT07F	2,400 (8')L x 450W x 300H	190 ltr
PT06F	2,400 (8')L x 450W x 450H	190 ltr
PT19F	3,600 (12')L x 450W x 300H	288 ltr
PT18F	3,600 (12')L x 450W X 450H	288 ltr
PT17F	4,800 (16')L x 450W x 300H	380 ltr
PT16F	4,800 (16')L x 450W x 450H	380 ltr



Molasses Feeder (Licker Drum)

- → All poly proven design
- → Urea feeding and bloat control
- → Removable roller for cleaning
- → Floating roller no metal bearings

CODE	DIMENSIONS (mm)	CAP.
PT05	880L x 700W x 420H	100 ltr

(1) CAUTION

Special care should be taken when administering urea and other supplements, excess consumption can cause death

See instructions supplied with product

32 | TROUGHS POLYMASTER 1800 062 064 | 33

Dry Feed Troughs







Grain Saver

- → Trough fits inside most hay rings
- → Grain saver slopes to edge of trough so that grain is always within easy reach



* Frame for illustration purposes only

CODE	DIMENSIONS (mm)	CAP.
GRF400	Trough - 1,800 dia. x 350H	400 L
FTI 2000HGR	Poly Lid for Hay Ring - 2 180 dia	

Footrot Baths

Will not rust, rot, chip or flake. Fully chemical resistant



STANDING TYPE FOOTROT BATH TO CONTROL HOOF DISEASES IN SHEEP AND GOATS. USE WITH PORTABLE YARD TO KEEP ANIMALS CONFINED.

- → Lightweight for ease of handling. Non-slip floor
- → Dimples in base open hooves, ensuring penetration
- → Smooth, hygienic and easily cleaned
- → End to end linking facility join any amount together

CODE	DIMENSIONS (mm)	CAPACITY
FRB	Standing Type 2,530L x 1,000W x 200H	45mm (1.75") high = 100 ltrs 90mm (3.5") high = 200 ltrs 125mm (5") high = 300 ltrs



END-TO-END LINKING FEATURE IS IDEAL FOR PLACING IN A SHEEP RACE.

Unique pyramid shaped rib through centre of trough to:

- → Keep hooves either side of the trough
- → Give added strength and support to trough floor
- → Reduce amount of solution needed to treat stock
- → Race Type Footrot Bath has

Not recommended for cattle & horses

CODE DIMENSIONS (mm)

CAPACITY

RERB Race Type Footrot 50mm (2") high = 35 ltrs 100mm (4") high = 80 ltrs max



34 | TROUGHS POLYMASTER 1800 062 064 | 35



Fertiliser Tanks & Self-Draining Vessels

- → Fertiliser Mixing Vessels
- → Venturis & Agitators
- → Aquaculture Tanks





Liquid Fertiliser Tanks

EXTRA HEAVY-DUTY CONSTRUCTION TO SUIT LIQUIDS WITH A SPECIFIC GRAVITY OF UP TO 1.5 SG.





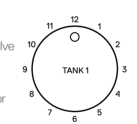
STANDARD FEATURES & LOCATIONS

12:00	Inspection Cover
10.70	0" - /+ + -+

2" s/s steel outlet and ball valve 2" stainless steel Camlock (bottom fill connection)

Liquidator - true level indicator

Breather / Overflow



SPECIAL FEATURES

- → Bulk tanker loads into heavy duty polyethylene tanks is the preferred and most economical way to store liquid fertiliser
- → Saves mixing time and does not settle out or need constant agitation
- → Manufactured in one piece no joins or seams, and self supporting roof (no roof support pole)

CODE	DESCRIPTION
LFT9000	9,000 ltr Liquid fertiliser tanks
LFT13600	13,600 ltr Liquid fertiliser tanks
LFT22500	22,500 ltr Liquid fertiliser tanks
LFT31700	31,700 ltr Liquid fertiliser tanks
LFT50KL	50,000 ltr Liquid fertiliser tanks
LTFK	Optional Liquid Fertiliser Top Fill Kit
LCT65K	6.5HP Chemical / Fertiliser Pump



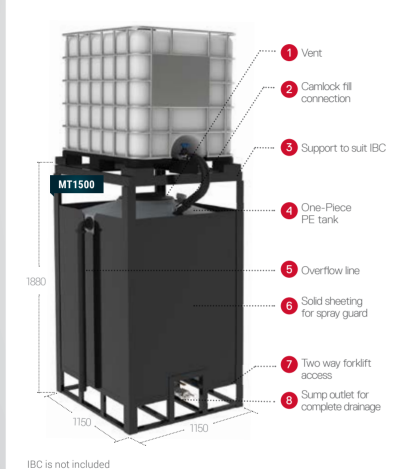


Ball valve and camlock



IBC Mother Tank

Drain out the last drop of your IBC without waiting to replace IBC



THE SOLUTION FOR EASY & EFFICIENT **HANDLING & STORAGE OF IBC'S**

- → Place an IBC on top of the Mother Tank and drain through flexible hosing and camlock connection; simple, no pumps required.
- → A full height powder coated frame removes the need for wide bunds to cater for spray angle regulations.
- → With a moulded in sump at the base of the tank, complete drainage can be achieved and prevent residue build up.
- → Fitted out with overflow, outlet valve. breather and camlock fill connection, this tank is ready for immediate use upon delivery

SPECIAL FEATURES

- → Designed for IBC to be stored on top
- \rightarrow 1500 litre mother tank capacity allows for up to 500 litres to be left in tank before refilling with new IBC
- → Engineered for heavy weight chemicals
- → Gravity feed-on pumps required from IBC
- → S/Steel or PP fittings available
- → Bund available to suit

Tanks with Agitators

LARGE RANGE OF SIZES AND CONFIGURATIONS AVAILABLE, TALK TO US!

→ See tank sizes page 6-7, 12-13.

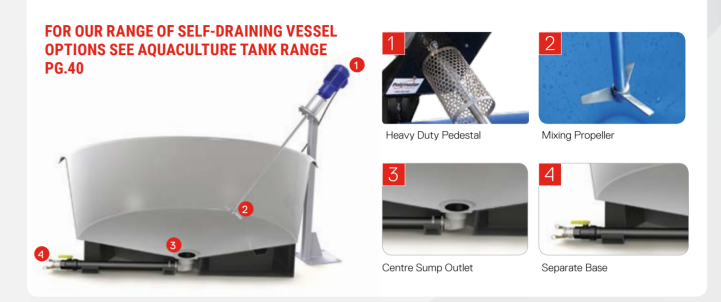






Fertiliser Mixing Vessels

Simple and effective venturi or propeller agitation



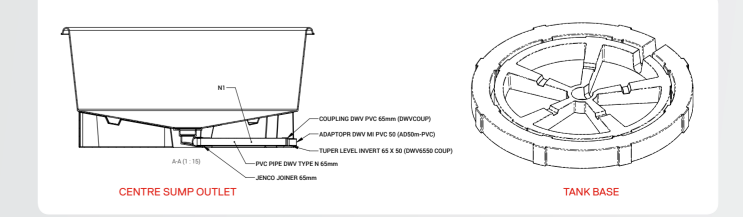
SPECIAL FEATURES

- → Effective mixing with recirculation pump
- → Self-draining tank no waste when emptying
- → Safe mixing with venturis no moving parts
- → Resistant to most fertilisers & trace elements

CODE	DESCRIPTION
FT2000B+V	2000ltr fertigation tank, base and venturi
FT5000B+V	5000ltr fertigation tank, base and venturi
FT9000B+V	9000l tr fertigation tank, base and ventur
LCT65	Pump to suit venturi system



* Pump to be ordered separately



38 I IBC MOTHER/DAUGHTER TANK POLYMASTER 1800 062 064 I 39

Aquaculture / Fish Tanks

Sloping bottom with purpose built all poly base



CODE	DESCRIPTION	FLOOR SLOPE
FT200	200 ltr Flat bottom tank 800 dia x 560H mm	-
FT500B	500 ltr Tank & Base 1,000 dia x 1,000H mm	80 mm
FT1000B	1000 ltr Tank & Base 1420 dia x 1200Hmm	40 mm
FT2000B	2,000 ltr Tank & Base 2,000 dia x 1,000H mm	150 mm
FT5000B	5,000 ltr Tank & Base 2,850 dia x 1,180H mm	120 mm
FT9000B	9,000 ltr Tank & Base 3,500 dia x 1,280H mm	100 mm
FTL2000MGR	2,000 ltr Tank Lid only	2,180 dia





Poly riser screen

Optional pipe work

PIPEWORK REQUIRED FOR EACH SIZE TANK:

- → 500 2,000L requires 65 mm SWV pipe to join onto sump
- → 5,000L & 9,000L requires 100 mm SWV pipe to join onto sump

SPECIAL FEATURES

- → Unique sump moulded in one piece with tank
- → Food grade virgin polyethylene
- → Poly water level controller fits under top lip of tank
- → No internal pipework in tank to damage fish or get in
- → Water level controllers available, tanks 1,000-9,000L

AQUACULTURE TANK ACCESSORIES

ı	CODE	DESCRIPTION
	WCK01	Water controller kit for 1,000 & 2,000 ltr tanks
	WCK02	Water controller kit for 5,000 & 9,000 ltr tanks
	APRS	Aquaculture Poly Riser Screen 300 mm





Feeders & Animal Care

- Stable Drinkers & Feeders

 Buckets

→ Animal Care

- Scoops
- → Farm Accessories
- → Handi Steps

→ Dog Houses

→ Grain & Fertilizer Shovel

Thank you so much for organising the delivery of the feeders in a timely manner. We really appreciate it, they are in the sheds being used already... GO POLYMASTER!!

- Tammy, Farmer - Yinnar South VIC



Stable Drinkers & Feeders

Robust, will not corrode or dent



DRAIN CAP FOR CLEANING

- → Moulded float cover for 8ltr / 25ltr / 45ltr
- → Able to fix directly onto wall
- → Galvanised steel brackets available for fence hanging









2. Purple



3. Pink



4. Lime Green

DRINKERS

CODE	DESCRIPTION	CAP.
PT04W	Stable Drinker 350 x 350 x 150 mm	5 ltr
PT48W	Stable Drinker 300 x 300 x 224 mm	8 ltr
PT48WB	PT48W fitted with brackets	8 ltr
PT49W	Stable Drinker 440 x 380 x 350 mm	25 ltr
PT49WB	PT49W fitted with brackets	25 ltr
PT50W	Stable Drinker 490 x 430 x 440 mm	45 ltr
PT50WB	PT50W fitted with brackets	45 ltr

FEEDERS

CODE	DESCRIPTION	CAP.
PTF18	Tyre Feeder Ø 440 x 195 H mm	18 ltr
PT14	Stable Feeder 440 x 400 x 250 mm	32 ltr
PT15	Corner feeder 450 x 450 x 270 mm	32 ltr
PT02	Feeder with fence hanging brackets 540 x 410 x 380 mm	45 ltr
PT02FS	PTO2 with flat stable brackets	45 ltr

Feeders - Brackets are sent loose



32 Ltr Corner Feeder



32 Ltr Stable Feeder with Brackets





18 Ltr Tyre Feeder

Animal Care

Hayrack

- → Large feed bin saves feed wastage
- → Fits whole biscuit of hay
- → Fits on rail or fence
- \rightarrow 600 x 500 x 700 mm





HAYRACK COLOUR RANGE



1. Heritage Green 2. Pink



SHOVEL COLOUR RANGE



2. Heritage 3. Blue Green

4. White 5. Yellow

Feed Storage Bin









Handi Step

- → S.W.L 120kg
- → 700L x 600H x 400W mm





42 | ANIMAL CARE POLYMASTER 1800 062 064 | 43

Animal Care







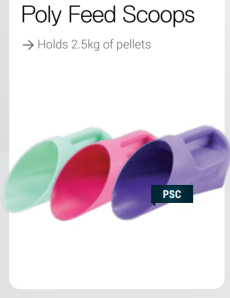
- → Cooler in summer, warmer in winter
- → Rear venting to create air flow
- → Hygienic, easily washed out

СО	DE	DIMENSIONS (mm)
TD	D1	1,050L x 780W x 690H - Dinkum Doghouse 1 Opening area: Ø 390
TD	D2	680L x 460W x 640H - Dinkum Doghouse 2 Opening area: 180W x 260H
TD	D3	1,060L x 860W x 780H - Log Cabin Opening area: 280W x 400H



3. Purple





1. Trans Green 2. Pink



4. Lime Green 5. Yellow



Milk Feeders

- → Calf & Lamb Fence Hung Feeders
- → Calf & Lamb Teats & Milk Bottle
- → Mobile Gravity Feeders
- → Milk Transporter
- → Test Buckets
- → Divisional Feeders

A huge range of Calf Feeders for every situation Polymaster makes hygienic calf feeding as easy and affordable as possible within Australia.



Fence Hung Gravity Feeders

Any Polymaster fence hung feeder can be used as a lamb feeder



550 x 1260 x 320



5 teat individual feeding divisions 30 ltr 270 x 760 x 300

8 teat individual feeding divisions 40 ltr 340 x 1130 x 300

12 teat individual feeding without 70 ltr $500 \times 1155 \times 340$

13 teat individual feeding divisions 70 ltr 280 x 1800 x 330

13 teat individual feeding without divisions with screw on teat 70 ltr 280 x 1800 x 330

12 teat individual feeding divisions 70 ltr

with screw on teat

with screw on teat

divisions with screw on teat

MM12P



	- 8	- 4	
ALL DE		2.0	
MM5P			
		6 6	
411 1/84 A I	D EEE	DED EE ATU	IDEC

MILKMAID FEEDER FEATURES

- → Generous teat spacing allows calves room to feed
- → UV stabilised poly for long outdoor use
- → 2.5 litres each division MM5, MM8
- → 2.0 litres each division MM12, MM13
- → Teat cap easily unscrews to wash out feeder
- → Adjustable galvanised hanging brackets to suit





Calf & Lamb Teats & Milk Bottle

Large range of feeders for every situation









20 Teat Divisional Feeder





Lamb Teats



CALF TEAT FEEDERS

CODE	DESCRIPTION	CAP.	DIMENSIONS (mm)
MBP	Single teat milk bottle	2 ltr	100W x 180L x 250H
MM1P	Single teat milkmaid	5 ltr	200W x 200L x 300H
CF3P	3 teat milk bucket - no divisions	10 ltr	250W x 320L x 280H
CF5P	5 teat calfateria - no divisions	25 ltr	300W x 590L x 360H
MM20P	Fitted with 20 peach teats	100 ltr	1110W x 1110L x 330H

LAMB TEAT FEEDERS

CODE	DESCRIPTION	CAP.	DIMENSIONS (mm)
FLBF	Flexible lamb bottle feeder	1 ltr	80W x 80L x 300H
MBL	Milk bottle with lamb teat	2 ltr	100W x 180L x 250H
MM1L	Single teat milkmaid	5 ltr	200W x 200L x 300H
CF3L	3 teat milk bucket - no divisions	10 ltr	250W x 320L x 280H
CF5L	5 teat milk bucket - no divisions	25 ltr	300W x 590L x 360H
CF12L	12 teat lambar - no divisions	70 ltr	550W x 1260L x 320H
MM5L	5 teat lambar - indiv. feeding divisions	30 ltr	270W x 760L x 300H
MM8L	8 teat lambar - indiv. feeding divisions	40 ltr	340W x 1130L x 300H
MM12L	12 teat lambar - indiv. feeding divisions	70 ltr	550W x 1260L x 320H
MM13L	13 teat lambar - indiv. feeding divisions	70 ltr	280W x 1800L x 330H

TEATS

CODE	DESCRIPTION
PCT/SCIT	Peach teat with internal thread cap
SCP	Pulled through screw cap only
PCT	Peach calf teat only
SCITP	Screw cap with internal thread
LT/SC	Lamb teat through screw cap
LT/BC	Lamb teat through bottle cap

46 | MILK FEEDERS POLYMASTER 1800 062 064 | 47

Mobile Gravity Milk Feeders

Calf rearing doesn't get any easier than this



Mobile Mixer & Tanker



- → Transport & mix your powdered milk, then dispense into feeders with trigger nozzle
- → Both mixing and dispensing modes

Milk Test Buckets

- → Stainless steel handle
- → Easy to clean; no unhygienic crevices
- → Pipe attachments to suit 5/8" or 3/4" tubing

CODE	CAP.	DIMENSIONS (mm)
PTB25	25 ltr	490H x 300 dia
PTB32	32 ltr	510H x 330 dia





TRAILERS FITTED WITH SCREW-ON PEACH TEATS

- → Fully hot dipped galvanised frame
- → Screw-on teats can be replaced with blanks to match the number of teats to the number of calves
- → Adjustable fold away jockey wheel
- → Built in backwash for all trailer units
- → Self Cleaning washing head used in tank
- → 2 x large hinged filling lids
- → Floating level indicator
- → Sump drains to front of unit for bucket filling or easy cleaning
- → Two cleanable manifolds, controlled by two valves

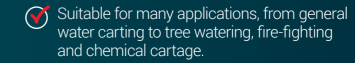
CODE	DESCRIPTION	CAP.	DIMENSIONS WxLxHmm
MG40P	40 teat mobile gravity feeder	400 ltr	1500 x 2100 x 1100
MG50P	50 teat mobile gravity single axle feeder	400 ltr	1500 x 3000 x 1100
MG50LTAP	50 teat mobile large tandem wheels	800 ltr	1500 x 3000 x 1500
MG60P	60 teat mobile large tandem wheels	800 ltr	1500 x 3000 x 1500
MMT400	Mobile Mixer & Tanker	400 ltr	1500 x 2000 x 1100
RMT	Riverina Milk Transporter	200 ltr	1200 x 2000 x 1100
MTP110	Milk Transfer Submersible Pump Kit	110 lpm	350 x 400 x 250 - Packaging size

- → See molasses tanks on pg. 9
- → See molasses feeder / licker drum on pg. 35



Cartage Tanks

- → Water Cartage
- Fire Fighting Tanks
 - Compact Packages
 - Skid Mounted Packages
 - Trailer Packages
 - Pumps





Water Cartage Tanks

Tough and durable one-piece moulding / Translucent to see water level



- → Moulded internal baffles for vehicle stability
- → Sits directly on any flat surface
- → 1" brass outlet 200L & 400L
- → 1½" brass outlet 600L 3000L
- → High strength, lightweight polyethylene construction
- → Mounting frames & skids available

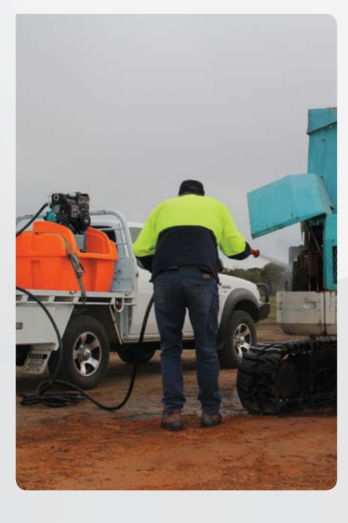




Brass outlet

400mm 1/4 turn Hinged Lid is standard on 800 - 3000Ltr tanks (Compact styles have 140mm lid)

CODE	DIMENSIONS (mm)	CAP.
FTR200 - Compact Style	1050L x 700W x 600H	200L
FTR400 - Compact Style	1680L x 700W x 600H	400L
FTR600	1150L x 1130W x 740H	600L
FTR600U - Compact Style	1720L x 890W x 755H	600L
FTR800	1400L x 1200W x 740H	800L
FTR800U - Compact Style	1750L x 890W x 925H	800L
FTR1200	1450L x 1200W x 1000H	1200L
FTR2000	1900L x 1450W x 1100H	2000L
FTR3000	2100L x 1500W x 1200H	3000L



Fire Compact Packages

Sizes available 200-800 ltr



CODE	DIMENSIONS (mm)	CAP.
FTRC200-25	1050L x 750W x 600H - C/W 2.5 HP	200L
FTRC200-55	1050L x 750W x 600H - C/W 5.5 HP	200L
FTRC400-25	1680L x 750W x 600H - C/W 2.5 HP	400L
FTRC400-55	1680L x 750W x 600H - C/W 5.5 HP	400L
FTRC600-25	1720L x 890W x 755H - C/W 2.5 HP	600L
FTRC600-55	1720L x 890W x 755H - C/W 5.5 HP	600L
FTRC800-25	1750L x 890W x 925H - C/W 2.5 HP	800L
FTRC800-55	1750L x 890W x 925H - C/W 5.5 HP	800L

TANKS WITH PROVEN FIRE-FIGHTING PUMPS IN 2.5 HP OR 5.5 HP HONDA

- → Baffled for vehicle stability
- → Provision for strap and ute mounting frames available
- → Integrally mounted pump saves tray space
- → Adjustable nozzle with 12m of hose as standard
- → Fitted with 2.5 HP or 5.5 HP pump

Tank Fire Fighting Kit



THIS VERSATILE TANK FIRE FIGHTING KIT IS BOTH COMPACT AND PORTABLE.

- → Honda 5.5 hp single impeller fire fighting pump
- → 36 mtr fire hose reel
- → Heavy duty galvanised frame
- → All fittings included as shown
- → All fittings supplied to hook onto tank.

CODE	DESCRIPTION	DIMENSIONS (mm)
TFFK	Tank Fire Fighting Kit with 36 mtr hose reel on galvanised stand	900L x 600W x 700H

50 | CARTAGE TANKS
POLYMASTER 1800 062 064 | 51

Fire Skid Mounted Packages

Sizes available 600-2000 ltr









CODE	DIMENSIONS (mm)	CAP.
FTRS600	C/W 6.5 HP - 1800 x 1400 x 850	600L
FTRS800	C/W 6.5 HP - 1900 x 1400 x 850	800L
FTRS1200	C/W 6.5 HP - 1900 x 1400 x 1100	1200L
FTRS2000	C/W 6.5 HP - 2100 x 1400 x 1200	2000L

ENABLING FAST RESPONSE

- → Heavy duty galvanised skid frame
- → Fork On Off Capability
- → 6.5 HP Honda Twin-Impeller Pump
- → 36m hose reel and fire-fighting nozzle included
- → Bottom fill manifold with 6m suction hose

Fire Fighting Pumps DIESEL & ELECTRIC START OPTIONS AVAILABLE ON SKIDS & TRAILERS!







CODE	DIMENSIONS
MB25L	Onga mini blaze fire fighting pump 130 lpm
B55H	Honda 5.5 HP Single Impeller pump
B65HT	Honda 6.5 HP Twin Impeller fire pump

Trailer Package

Sizes 1200 & 2000 ltr



CODE	DESCRIPTION	TANK DIMENSION (mm)	TRAILER DIMENSION (mm)
FTRT1200T	1200L tank with C/W 6.5 HP pump - Tandom Axle	1450L x 1200W x 1000H	3940L x 1770W x 1500H
FTRT2000	2000L tank with C/W 6.5 HP pump - Tandom Axle	1900L x 1450W x 1200H	4460L x 1970W x 1650H

36m Hose Reel & Fire-Fighting nozzle

Optional - Dust suppression nozzle kit available



52 | CARTAGE TANKS



Bulk Storage

- → Bulka Bins
- → Silos
- → Maxi Bins

- → Food Grade Liners
- → Produce Bins
- → Feed Storage Bin



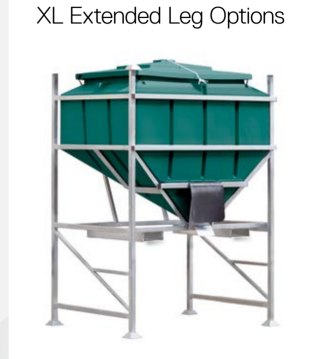
Bulka Bins

Suitable for Grains, Calf Pellets and more.



Heavy Duty Frame









Fully water resistant covered lid Weather-proof outlet!

- → Forklift frame lifts on/off easily → Stainless steel chute operation
- → All galvanised frame

HOLDING CAPACITIES OF BULKA BINS (APPROX.)

HOLDING OAL ACTILE OF BOLKA BING (AFFROX.)					
PRODUCT	BB12	BB16			
Wheat & Meatmeal	960kg	1200kg			
Barley	750kg	1000kg			
Oats	600kg	800kg			
Urea	876kg	1200kg			
Lucerne	300kg	400kg			
Calf & Pig Pellets	800kg	1050kg			

XL EXTENDED LEG OPTIONS

- → Raised discharge height for bag filling
- → Bag hooks

CODE	DIMENSIONS (mm)	CAPACITY
BB12	1,200D x 1,500W x 1,600H	1.2 cub mtrs
BB12XL	1,200D x 1,500W x 2,300H	1.2 cub mtrs
BB16	1,200D x 1,500W x 1,860H	1.6 cub mtrs
BB16XL	1,200D x 1,500W x 2,560H	1.6 cub mtrs



Grain Fertiliser Calf Pellets

Chemical Super-spreaders

Silo Master

Sizes available 5,000-10,000 ltr

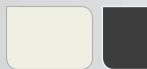
Heavy Duty Frame





COLOUR RANGE

1 Natural







3 Light Grey

SEE OUTLET OPTIONS NEXT PAGE

2 Black

	01 110110 11 <u>-</u> 2411 1110-
CODE	DESCRIPTION
SM5000	5000Ltr Silo Heavy Duty Frame 2380 Ø x 3030 H mm
SM7500	7500Ltr Silo Heavy Duty Frame 2380 Ø x 3620 H mm
SM10000	10000Ltr Silo Heavy Duty Frame 2380 Ø x 4210 H mm
SMDF5000	5000Ltr Silo Dry Feed Frame 2380 Ø x 3530 H mm
SMDF7500	7500Ltr Silo Dry Feed Frame 2380 Ø x 4115 H mm
SMDF10000	10000Ltr Silo Dry Feed Frame 2380 Ø x 4705 H mm



Maxi Bins

Ideal pallet size for transporting







The Maxi Bin range comes in 4 sizes ranging from 0.6m³ to 2.0m³ for all your liquid and dry bulk applications

WITH A CURRENT INDUSTRY FOCUS ON OHS. **ENVIRONMENTAL IMPACT & COST EFFICIENCIES**

PLEASE SPECIFY POWDER OR LIQUID OUTLET



Custom flange outlet or BSP Liquid Outlets available



Ultimate flow control with HDPE slide

- → Eliminate bagging or bottling in smaller quantities
- → Smooth food-grade polyethylene for ease of cleaning
- → Weather-proof: "remove the storage burden inside"
- → Highly resistant to most chemicals, oils & acids
- → Low-maintenance galvanised frame
- → Custom outlet options available

DIMENSIONS ARE BASED ON OUR STANDARD FRAMES

CODE	DESCRIPTION	DIMENSIONS (mm)
MB60	Maxi Bin 0.6m ³	1165L x 1165 W x 1450H
MB100	Maxi Bin 1.0m³	1165L x 1165 W x 1870H
MB150	Maxi Bin 1.5m ³	1165L x 1165 W x 2235H
MB200	Maxi Bin 2.0m³	1165L x 1165 W x 2655H

Custom frames also available

56 | BULK STORAGE POLYMASTER 1800 062 064 | 57

Food Grade Liners & Produce Bins

Forklift access channels











COLOUR RANGE



PRODUCE BINS

- → Nest them empty stack them full
- → Ideal pallet size for transporting
- → Bin stacks when rotated 180°
- → FEA analysis testing completed for strength
- → All Poly Bin available with encapsulated fork channels

FOOD GRADE LINERS

- → Fork pockets are wide enough to cater for any rotating head fork on the market
- → Optimum height for hand picking
- → Aluminium Steel frames available



CODE	DESCRIPTION
PPB100	All Poly bin 1,000 ltr 1,190 x 1,190 x 1,010H
PPB100FC	All Poly bin 1,000 ltr with fork plates
PPBL	Sealed lid for All Poly bin
PBL85	850ltr liner only 1100L x 1100W x 760H
PBL100	1000ltr liner only 1100L x 1100W x 885H
PBL145	1450ltr liner only 1100L x 1100W x 1285H
PBLS145	1450ltr liner with steel frame
PBLD	Poly lid for poly liners
GBL	2850ltr Liner only 2170L x 1200W x 1100H
GTBF	Liner & Galvanised steel frame 2350L x 1280W x 1250H
GTBL	Poly lid for GBL liners

* Freight Additional



Farm Equipment

- → B-Ute Boxes
- → Truck Water Tank → Grain Shovel
- → Handi Tank
- → Tractor Roofs
- → Grain Hopper





Vehicle Water Tanks / B'ute Boxes



- \rightarrow 20 mm tap provided at the base of the tank
- → 20 mm cap provided at top for easy filling
- → 600L x 390W x 390H mm
- → Mounting brackets



- → 28 ltr capacity
- \rightarrow 20 mm brass tap provided at the base of the tank
- → 20 mm cap provided at top for easy filling
- → 415L x 240W x 380H mm
- → Plate for easy mounting

CODE	DIMENSIONS (mm)	CAP.
TWT60	Truck water tank only	60 ltr
TWT60S	Truck water tank with mounting bracket and strap	
HT28	Handi tank only	28 ltr
HT28P	Handi tank with mounting plate	
BUC26	1,170L x 570W x 400H - (Colour)	266 ltr
BUC14	970L x 400W x 360H - (Colour)	140 ltr
TBC20	Tradesman Box 980L x 390W x 600H	200ltr

3. Light Grey

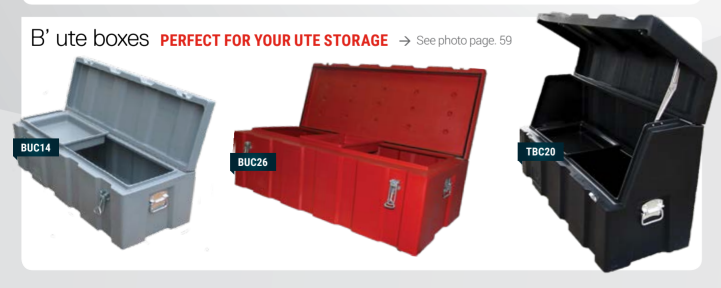
TANK COLOUR RANGE

1. Black 2. White

B' UTE BOX COLOUR RANGE



- → Flush zinc mounted hardware
- → Raised weather resistant lid seal
- → Standard with removable internal tray



Farm Equipment



Grain Hopper



- → Suits augers up to 240mm / 9.5"
- → Crease resistant flexes back to shape
- → Equipped with strap to hold onto auger
- → Dimensions 1100L x 1200W x 540H



Tractor Roofs

















MOUNTING BRACKET AVAILABLE Designed for Rops frames, 3 size available

→ TR0 -Ride on mowers

→ TR1 -Tractors up to 45HP

→ TR2 - Tractors above 45HP

CODE	DESCRIPTION
TR0	Tractor roof - small 1,200L x 850W x 120H
TR1	Tractor roof - med. 1,530L \times 1,140W \times 150H
TR2	Tractor roof - Ige. 1,830L x 1,500W x 200H
MTR0-2	Mounting bracket for TR0, 2 post
MTR0-4	Mounting bracket for TR0, 4 post
MTR1-2	Mounting bracket for TR1, 2 post
MTR1-4	Mounting bracket for TR1, 4 post
MTR2-2	Mounting bracket for TR2, 2 post
MTR2-4	Mounting brackets for TR2, 4 post
MTR2-LGEKIT	Large kit required in addition for wide post rops

60 | FARM EQUIPMENT POLYMASTER 1800 062 064 | 61



Diesel & AdBlue® Storage

- > 400ltr Diesel Cube
- Diesel Ute Packs
- Diesel Bunded Tanks
- Diesel Bulk Storage
- **Bulk Transfer Units**

- Diesel Transfer Trailers
- → Accessories
- → AdBlue® Ute Packs
- → AdBlue® Bunded Tanks
- → AdBlue® Bulk Storage

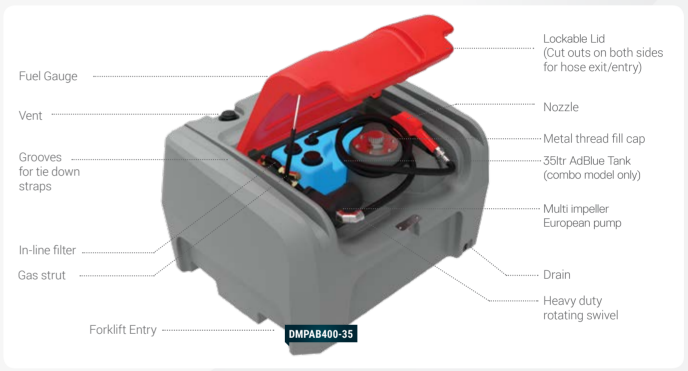
We purchased our first Polymaster diesel tank 14 years ago and was so impressed with its capabilities, have continued to extend, and now currently own 13 Polymaster diesel tanks! I have been using Polymaster products for at least 15 years now and have always found them to be very reliable, robust, durable and hard-wearing and trouble free.

I am extremely satisfied with the high quality of Polymaster products and will continue to use them as they are prompt, reliable, and have a fantastic support team

400ltr Diesel Cube Ute Packs

These units will fit in all the latest ute models... even twin cabs!





2 Models + Bund available to suit:



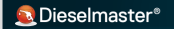


Get it bunded!



CODE	DESCRIPTION	DIMENSIONS (mm)
DMPQ400	400ltr Diesel Cube Ute Pack	1200W x 930L x 685H
DMPQB400	400ltr Diesel Cube Ute Pack - Bunded	1380W x 1130L x 832H
DMPAB400-35	400ltr Diesel + 35ltr AdBlue Combo Cube Ute Pack	1200W x 930L x 685H
DMPBAB400-35	400ltr Diesel 35ltr AdBlue Combo Cube Ute Pack - Bunded	1380W x 1130L x 832H

Diesel Ute Packs













TEST CERTIFICATE

These tanks were filled with Glycol and then frozen to -20°C before being extensively drop tested to pass the rigorous UN specifications.

CODE	DESCRIPTION	DIMENSIONS	PUMP FLOW
DMP100	100L Ute-Pack with 12V Pump	770L x 540W x 500H	40LPM
DMP200	200L Ute-Pack with 12V Pump	1050L x 750W x 600H	45LPM
DMP400	400L Ute-Pack with 12V Pump	1680L x 750W x 600H	45LPM
DMP600U	600L Ute-Pack with 12V Pump	1720L x 890W x 755H	45LPM
DMPD600U	600L Ute-Pack with 12/24V Dual Voltage Pump	1720L x 890W x 755H	35/75LPM
DMP800U	800L Ute-Pack with 12V Pump	1720L x 890W x 925H	45LPM
DMPD800U	800L Ute-Pack with 12/24V Dual Voltage Pump	1720L x 890W x 925H	35/75LPM



12 Reasons to choose a Polymaster ute pack



31H2/Z/AUS/Polymaster 30659/0/553 Dangerous goods packaging approval road transport reform (dangerous goods) regulations worksafe approval numbers 30659,30748 and 30943 for 100,200 & 400 ltr models only

LOCKABLE LID

IN-LINE FILTER

As the fuel leaves the tank to be pumped out, it passes through a filter. Any debris filtered out is captured in the filter container which can be unscrewed to empty.

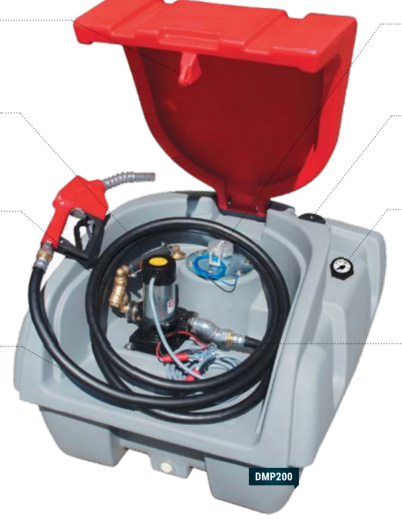
MULTI IMPELLER - EUROPEAN PUMP

These quality pumps feature an internal relief valve



SECONDARY HOLSTER

Temporarily lock in the nozzle between filling to keep it off the ground and out of the dirt.



METAL THREAD FILL CAP

A metal fill point means you don't get wear and tear on the thread, so your cap seals tightly every time.

UNIQUE TWO-WAY BREATHER

Prevents diesel dripping out even if you turn the tank upside down.

FUEL GAUGE

Always know your fuel levels with this integrated level gauge.

HEAVY DUTY ROTATING SWIVEL

The twin zinc-plated brass swivel rotates to wherever you need to fill from, preventing hose kink.



HIGHEST GRADE MATERIAL

The premium European dieselgrade polymer gives the ute pack its raw strength.



EXTRA WEAR PADS

Protecting the base from wearing, the wear pads also lock into the ute tray and raise the base, allowing air flow underneath to reduce moisture build-up and prevent rusting.



PRESSURE TESTED

Our pressure test is equal to taking our tanks to a depth of 5m under water.



PURPOSE BUILT FRAMES

These quality frames are ideal for mounting to any size ute tray, requiring no extra space.

They are available to suit all ute pack sizes.

64 | DIESEL & ADBLUE®

Diesel Bunded Tanks

NATIONWIDE DELIVERY

Delivery available throughout Australia including remote locations.





HIGHEST OUALITY

- → Built Tuff using the highest quality European diesel-grade powder available in the world.
- → Peace of mind with premium components: European pumps & bund alarm.
- → Double Strength UV+ resistant material, to last longer in Australian conditions.
- → Won't rust or rot, so it's suitable for coastal locations.



COMPLIES TO AUSTRALIAN STANDARD AS 1940:2017 SPECIFICATIONS

- → Anti-static fill lines.
- → Built from flame retardant material.
- → Splash filling prevention.



FULLY SELF-BUNDED

→ Should there be a spill, we've got you covered. It's a tank within a tank providing 110% bund capacity. No need to build a concrete bund or go for an expensive steel option.



SAFE AND SECURE

- → Personalised pump activation. Our MC box (Quantum model only) allows only authorised users to start the pump.
- → Lockable cabinet safely houses all equipment and protects from the elements.



CUSTOMISE YOUR TANK

- → We can tailor the tank to your requirements, such as supplying the tank with a camlock fitting to suit your tankers.
- → 12V, 240V and solar options available to suit power connections at your location.



PORTABLE

→ Just empty and relocate – it's that easy.



EASY INSTALLATION

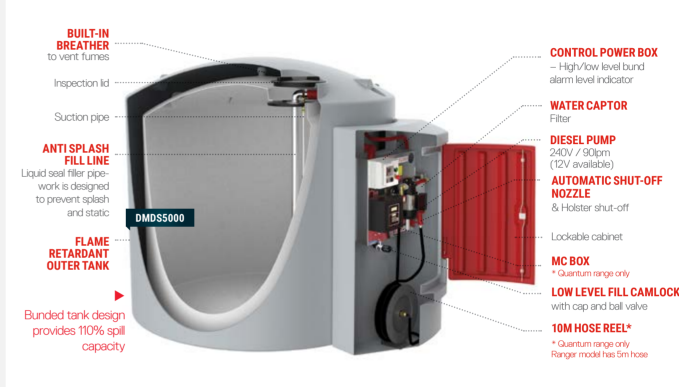
→ Just power-up, earth and you're readyto-go, saving you a huge amount of time and hassle.



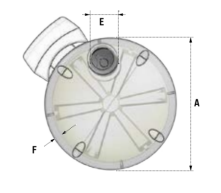
110% Bund Capacity

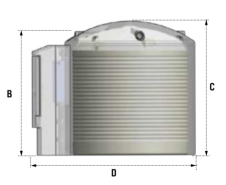
Built Tuff to AS 1940:2017 specifications





TWO MODELS AVAILABLE: RANGER RANGE; QUANTUM RANGE







CODE	CAPACITY (Ltrs)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)
DMDS2300	2300 L	1600	2160	2200	2120	490	150
DMDS3300	3300 L	1800	2130	2200	2330	490	130
DMDS5000	5000 L	2200	2080	2260	2750	490	120
DMDS7000	7000 L	2500	2190	2350	3070	500	170
DMDS10000	10,000 L	2500	2520	2710	3062	500	40

^{*} Check with local authorities / AS1940 standards before tank selection and filling, as restrictions may apply.

66 | DIESEL & ADBLUE® POLYMASTER 1800 062 064 | 67

Diesel Transfer Units

Dieselmaster® Sizes available 600-3000ltr

Bulk Transfer Tanks



STANDARD PUMP FEATURES:

- → 45LPM, 12V
- → Auto nozzle & swivel
- → 4 metre lead & hose
- → Range of 12 or 24V pump options available

REFER TO PRICE BOOK FOR DUAL VOLTAGE PUMP AND FAST-FLOW PUMP OPTIONS.

CODE	DESCRIPTION	DIMENSIONS (mm)	PUMP FLOW
DMP600	600L Tank with Standard 12V Pump	1200L x 1050W x 715H	45lpm
DMP800	800L Tank with Standard 12V Pump	1450L x 1200W x 740H	45lpm
DMP1200	1200L Tank with Standard 12V Pump	1450L x 1200W x 1000H	45lpm
DMP2000	2000L Tank with Standard 12V Pump	1900L x 1450W x 1100H	45lpm
DMP3000	3000L Tank with Standard 12V Pump	2100L x 1500W x 1200H	45lpm

Diesel Transfer Trailers



OPTIONAL SPARE WHEEL & MORE PUMP OPTIONS ALSO AVAILABLE

CODE	DESCRIPTION		PUMP FLOW
DMPFT1200	1200L Tank with 12V fast-flow pump & galvanised trailer with hydraulic braking system	3940L x 1770W x 1500H	85lpm
DMPFT2000	2000L Tank with 12V fast-flow pump & galvanised trailer with electronic breakaway protection	4460L x 1970W x 1650H	85lpm

Bulk Diesel Storage Tank

Ideal solution to use with existing bunds







DESIGNED AND CERTIFIED TO AS/NZS4766 IN ACCORDANCE WITH THE AS1940 STANDARD FOR INNER STORAGE TANKS.

Note, these tanks are to be located within a bund compliant with clause 5.8 of the AS1940 standard.

Built using Diesel-grade polymer to protect against leaching, this heavy weight single skin storage tank is ideal for Australian conditions. The PE material is UV stablised for longer life in Australia's harsh sun and is excellent for coastal locations as it will not rot or corrode.

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

CODE	CAPACITY	DIMENSIONS (mm)
DSW2000LGY	2000 ltr	1175 (D) x 2355 (H)
DSW4000LGY	4000 ltr	1600 (D) x 2300 (H)
DSW5000LGY	5000 ltr	1800 (D) x 2300 (H)
DSW7000LGY	7000 ltr	2200 (D) x 2300 (H)
DSW10000LGY	10.000 ltr	2480 (D) x 2450 (H)



DSW4000LGY

Diesel level gauge

2" Outlet and Ball Valve



SS Pipework & 2" SS Camlock

Diesel Accessories

Basic Kit



- → 40LPM 12V/140W/22A
- → 2 meter lead
- → 4 meter hose
- → Manual nozzle

Standard Kit



- → 45LPM 12V/150W/23A
- → 4 meter lead and hose → Auto nozzle & swivel
- → Vertical mounted

Dual Voltage Kit



- → 35LPM 12V/152W/42A → 75LPM 24V/420W/25A
- → 4 meter lead and hose
- → Auto nozzle & swivel

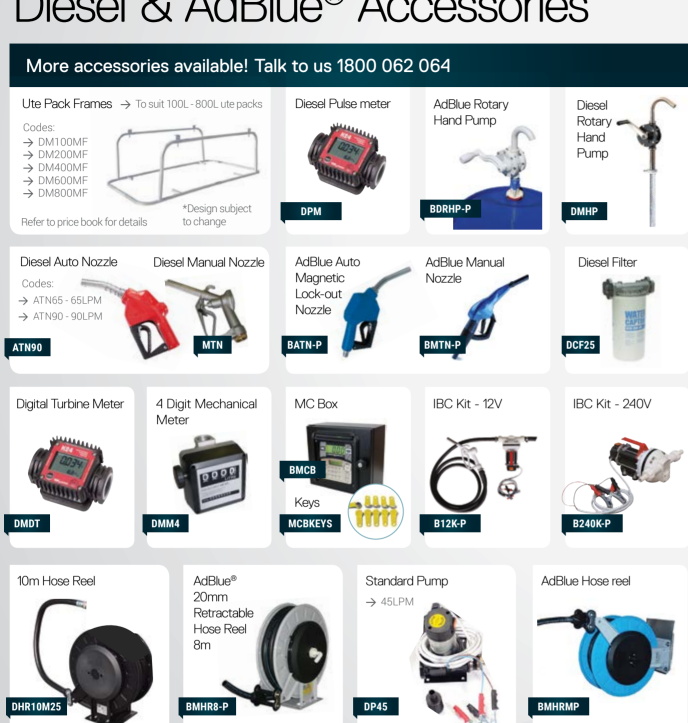
Fast-Flow Kit



- → 85LPM 12V/42A
- → 4 meter lead and hose
- → Auto nozzle & swivel

68 | DIESEL & ADBLUE® POLYMASTER 1800 062 064 | 69

Diesel & AdBlue® Accessories









AdBlue® Ute Packs



70 I POLYMASTER 1800 062 064 | 71

AdBlue® Bunded Tanks

Bluemaster® This Self-Bunded Tank has a 110% bund capacity with a very small footprint





equipment may vary depending on model of your Bluemaster® Station.



Ø 3410 x 2830W x 2610H

BMDS10000 10,000 ltr

AdBlue® Bulk Storage Tank

Efficient AdBlue® Storage







Designed and manufactured by Polymaster for Australian Conditions. Our PE material is UV stablised for Australia's harsh sun so its suitable for coastal locations as well.





SS Pipework & 2" SS Dry Break



Adblue Level Gauge



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





ROUND ADBLUE TANKS

CODE	CAPACITY	DIMENSIONS (mm)
BMS2000RPB	2000 ltr	1175 Dia x 2355H
BMS4000RPB	4000 ltr	1600 Dia x 2300H
BMS5000RPB	5000ltr	1800 Dia x 2300H
BMS7000RPB	7000 ltr	2200 Dia x 2300H
BMS10000RPB	10,000 ltr	2480 Dia x 2450H

SLIMLINE ADBLUE TANKS

CODE	CAPACITY	DIMENSIONS (mm)
BMSL2000RPB	2000 ltr	2590L x 750W x 2110H
BMSL3000RPB	3000 ltr	2870L x 940W x 2150H
BMSL5000RPB	5000 ltr	3590L x 1170W x 2110H

72 | DIESEL & ADBLUE® POLYMASTER 1800 062 064 | 73

Spill Containment

Keep your workspace tidy & safe with Drumsafe

Splash Tray - 20L

→ 335(W) x 335(D) x 30(H) mm



Splash Tray - 1 Drum

→ A low profile, economical work tray to contain occasional drips and splashes.

→ 830(W) x830(D) x 100(H) mm



Splash Tray - 2 Drum

→ 1,560(W) x 810(D) x 145(H) mm



Bunded Pallet

- → Anti-tip bars ensure pallet does not tip even if unevenly loaded or forks are not properly inserted
- → Underside is designed for standard pallet-racking beams
- → One-piece moulded grate prevents human contact with spilt liquid in bund

→ 1,280(W) x 1,280(D) x 335(H) mm



Splash Tray - 4 Drum

- → Flexible sides allow for insertion and removal of fork tines. Ideal for retail sales of chemicals from showroom floor.
- → 1,210(W) x 1,210(D) x 100(H) mm



Drumdispensa 205L → 40mm drain plug for easy recovery of spills \rightarrow 1,550(W) x 755(D) x 620(H) mm DSDDA205

Two Drum Bund

- → Will contain the entire contents of one 205L drum even when occupied by two 205 L drums.
- → 1,550(W) x 755(D) x 450(H) mm



Perfect for on site use when taking chemicals to machinery. Helps prevent a mess when decanting/dispensing.

Drumbin

- → Built-in side attachment accepts up to 20 L square or round drums including a jerry can.
- \rightarrow 780(W) x 990(D) x 910(H) mm



Drumpak

→ Screw down lid with foam gasket. → Ø780 x

1.080(H) mm



Drumbib

- → Catches dispensing spills when clipped onto the DRUMCRADLE.
- → Accepts up to 20 L square or round drums.
- \rightarrow 580(W) x 380(D) x 560(H) mm



Drumcradle Side Entry

→ Forkliftable, optional Transit Strap recommended (Product Code:

DCTS). → Clip on the DRUMBIB to create a versatile dispensing station.

 \rightarrow 910(W) x 580(I x 300(H) mm



Drumcradle Front Entry

- → Rackable locks onto standard pallet racking (850mm beam spacings). Clip on the DRUMBIB to create a versatile dispensing station.
- \rightarrow 910(W) x 580(D) x 300(H) mm



Drumdispensa 25L

→ Bunded benchtop dispenser for vertical or horizontal drums up to 25 L (square or round).

 \rightarrow 600(W) x 370(D) x 220(H) mm



Drumcradle Pedestal

- → Sloped for maximum utilisation of drum contents. Clip on the DRUMBIB to create a versatile dispensing station.
- \rightarrow 910(W) x 580(D) x 620(H) mm



74 | SPILL CONTAINMENT POLYMASTER 1800 062 064 | 75

Spill Containment

Help protect the environment with our range of spill containment products

Bund-A-Rack

- → Sits on most standard pallet racking beams (2 units fit side-by-side on standard width rackina)
- \rightarrow 1,280(W) x 1,280(D) x 280(H) mm



Drumbrella

- → Unique product keeps rainwater out of your bund when used outdoors - there's no point having a bunded pallet if it's already full DSDBA of water when a spill occurs!
- → Retains liquid sprayed from a pinhole and diverts it into the bund, not onto the ground.
- → 1,300(W) x 1,300(D) x 1,000(H) mm



Drumdock - 4 Drum

→ 1,205(W) x 1,205(D) x 155(H) mm



Drumsafe 25L Bund

→ 630(W) x 500(D) x 160(H) mm DSB25



Safety Equipment

Econopallet 4 Drum → 1,210(W) x 1,210(D) x 300(H) mm DSEP4

Econopallet 2 Drum

→ 1,210(W) x 605(D) x 575(H) mm





Drum Top Cover

- → Suits 205L drum
- → 600mm Diameter



25L Workstation

- → Accommodates up to 4 x 25 L drums, or equivalent volume in smaller
- containers.



Fire Hose Reel Covers

FHRC50 - Suits 50m Reel FHRC36 - Suits 36m Reel

- → Protects reel, hose and nozzle form UV breakdown and FHRC5 weather damage
- → 575L x 270W x 600H mm



Bollard cover

→ 1685 mm Height



IBC Bund



76 | SPILL CONTAINMENT POLYMASTER 1800 062 064 | 77

INDEX BY PRODUCT CODE

Product Code	Page	Product Code	Page	Product Code	Page	Product Code	Page	Product Code	Page
Α		С		DMPFT1200	68	FT2000B	40	HT28P	60
				DMPFT2000	68	FT2000B+V	39		
AFV4B	29	CF3L	47	DMPQ400	63	FT5000B	40	1	
AFV6L	29	CF3P	47	DMPQB400	63	FT5000B+V	39	IBCB1100	77
APRS	40	CF5L	47	DP40K	69	FT9000B	40		
ATN65	70	CF5P	47	DP45	70	FT9000B+V	39	L	
ATN90	70	CF12L	47	DP45K	69	FTL2000HGR	34	LCT65	39
В		CF12P	46	DP85K	69	FTL2000MGR	40	LCT65K	37
		CF13P	46	DP100-240	70	FTP9	34	LFT9000	37
B12K-P	70	CFT8 CLG	34	DP1224K	69	FTR200	50	LFT13600	37
B55H	52	CLG CLG-D	21 70	DPK1	21	FTR400	50	LFT22500	37
B65HT	52	CLG-D	70	DPM	70	FTR600	50	LFT31700	37
B240K-P	70	D		DSB25	76	FTR600U	50	LFT50KL	37
BATN-P	70	DOFOE	70	DSBAR	76	FTR800	50	LGS0	21
BB12	55 55	DCF25	70	DSDB	75	FTR800U	50	LQ01	21
BB12XL	55 55	DH2020-4M DH2020-6M	70	DSDB2	74	FTR1200	50	LSS1	77
BB16	55 55		70	DSDBA	76	FTR2000	50	LT01	21
BB16XL BCL	55 77	DH2025-4M DH2025-6M	70 70	DSDBN	75	FTR3000	50	LT/BC	47
BDM-P	70	DH2025-6M DHJ600P	21	DSDCFE	75 75	FTRC200-25	51	LTFK	37
BDRHP-P	70	DHR10M25	70	DSDCP	75 75	FTRC200-55	51	LT/SC	47
BM100B-P12	71	DM100MF	70	DSDCSE	75 76	FTRC400-25	51	LWD	21
BM200B-P12	71	DM200MF	70	DSDD4	76	FTRC400-55	51	М	
BM400B-P12	71	DM400MF	70	DSDDA25 DSDDA205	75 74	FTRC600-25	51		
BMCB	70	DM600MF	70	DSDDA205 DSDP	74 75	FTRC600-55	51	MB25L	52
BMDS2300	72	DM800MF	70	DSEP2	75 77	FTRC800-25 FTRC800-55	51 51	MB60	57
BMDS3300	72	DMDS2300	67	DSEP4	77	FTRS600	52	MB100	57
BMDS5000	72	DMDS3300	67	DSP DSEP4	74	FTRS800	52	MB150	57
BMDS7000	72	DMDS5000	67	DSST1	74	FTRS1200	52	MB200	57
BMDS10000	72	DMDS7000	67	DSST2	74	FTRS2000	52	MBL	47
BMFS10000	72	DMDS10000	67	DSST4	74	FTRT1200T	53	MBP	47
BMHR8-P	70	DMDT	70	DSST20	74	FTRT2000	53	MCBKEYS	70
BMHRMP	70	DMHP	70	DSW2000LGY	69		00	MG40P	48
BMRT28P	70	DMM4	70	DSW4000LGY	69	G		MG50LTAP	48
BMS2000RPB	73	DMP100	64	DSW5000LGY	69	GAB2	61	MG50P	48
BMS4000RPB	73	DMP200	64	DSW7000LGY	69	GBL	58	MG60P	48
BMS5000RPB	73	DMP400	64	DSW10000LGY	69	GRF400	34	MHC1	20
BMS7000RPB	73	DMP600	68	DSWS25	77	GS40 43,		MHC3	20
BMS10000RPB	73	DMP600U	64			GTBF	58	MHC4 MHC5	20 20
BMSL2000RPB	73	DMP800	68	F		GTBL	58	MHC6	20
BMSL3000RPB	73	DMP800U	64	FHRC36	77			MHC7	20
BMSL5000RPB	73	DMP1200	68	FHRC50	77	Н		MHC8	20
BMTN-P	70	DMP2000	68	FLBF	47	HHR400	21	MHC9	20
BSLT2020H4	17	DMP3000	68	FRB	35	HHR550	21	MHCA	20
BSLT2020H5	17	DMPAB400-35	63	FSB200	43	HHR3705-PC	25	MM1L	47
BUC14	60	DMPBAB400-35	63	FT200	40	HP16	44	MM1P	47
BUC26	60	DMPD600U	64	FT500B	40	HSP	43	MM5L	47
		DMPD800U	64	FT1000B	40	HT28	60	MM5P	46

INDEX BY PRODUCT CODE

	_		_		_		_		
Product Code	Page	Product Code	Page	Product Code	Page	Product Code	Page	Product Code Pa	ge
MM8L	47	PCR13500	7	PT16F	33	RWT13600	7	Т	
MM8P	46	PCR22500	7	PT16W	31	RWT22500	7	0 0 0 0 0	
MM12L	47	PCR27000	7	PT17F	33	RWT31700	7	TBC20	60
MM12P	46	PCST2000	15	PT17W	31	RWT50KL	7	TDD1	44
MM13L	47	PCST2000AP	15	PT18F	33	S		TDD2	44
MM13P	46	PCST3000	15	PT18W	31	5		TDD3	44
MM20P	47	PCST3000AP	15	PT19F	33	SCITP	47	TFFK	51
MMT400	48	PCT	47	PT19W	31	SCP	47	TR0	61
MOL22500	9	PCTL12	28	PT21F	33	SLST600	15	TR1	61
MOL31700	9	PCTL24	28	PT21W	31	SLST1050	15	TR2	61
MOL50KL	9	PCTR22	29	PT22F	33	SLST1050AP	15	TS600	21
MT2	29	PCTR66	29	PT22W	31	SLST1050GPS	15	TS1000	21
MT6	29	PCTR120	29	PT48W	42	SLST2000	15	TSPK	28
MT12	29	PCT/SCIT	47	PT48WB	42	SLST2000AP	15	TWT600	60
MT24	29	PH400	21	PT49W	42	SLST2000GPS	15	TWT60S	60
MT45	29	PH550	21	PT49WB	42	SLST3000	15	U	
MT1500	38	PLC101	20	PT50W	42	SLST3000AP	15		
MTN	70	PLT9000	8	PT50WB	42	SLST3000GPS	15	URRM 23,	25
MTP110	48	PLT13600	8	PTB25	48	SLST5000	15	URT3300B	25
MTR0-2	61	PLT22500	8	PTB32	48	SLST5000AP	15	URT3300VF	25
MTR0-4	61	PLT31700	8	PTC6	77	SLST5000GPS	15	URT3300VF/PC	25
MTR1-2	61	PLT50KL	8	PTC36F	34	SM5000	56	URT5000B	25
MTR1-4	61	PLTPC22500	8	PTC37F	34	SM7500	56	URT5000VF	25
MTR2-2	61	PLTPC27000	8	PTF18	42	SM10000	56	URT5000VF/PC	25
MTR2-4	61	POB20	44	PTM31F	33	SMDF5000	56	URVF01	20
MTR2-LGEKIT	61	PPB100	58	PTM31W	31	SMDF7500	56	URVF15	20
N		PPB100FC	58	PTM32F	33	SMDF10000	56	URVF30	20
		PPBL	58	PTM32W	31	SMHP45	21	W	
NCP20	20	PSC	44	PTM33F	33	SMHP55	21	W01/01	40
0		PT02	42	PTM33W	31	SMHP75	21	WCK01	40
		PT02FS	42	PTM34F	33	SMHP90	21	WCK02	40
OTBW80	21	PT03	43	PTM34W	31	SMHW35	21	WG2000	15
Р		PT04W	42	R		SMHW45	21	WG2020H4	17
		PT05	33			SPT5	28	WG2020H5 WG3000	17
P45AP	21	PT06F	33	RFRB	35	SPT9	28	WG5000	15 15
PBL85	58	PT06W PT07F	31 33	RMT	48	SPT12	28	WGRWT200	13
PBL100	58	PT07F PT07W	31	RWT200	13	SSTS6	21	WGRWT600	13
PBL145	58	PT07W PT08F	33	RWT1000	13	SSTS10	21	WGRWT1000	13
PBLD	58	PT08W	31	RWT1000	13	ST3100	23	WGRWT1600	13
PBLS145	58	PT09W PT09F	33	RWT1600	13	ST4550	23	WGRWT2270LP	13
PC01	21	PT09F	31	RWT2270LP	13	STB1	30	WGRWT2270E	13
PC1100	25	PT10W	32	RWT2270T	13	STB450	30	WGRWT3300	13
PCR2000	13	PT11W	32	RWT4500LD	13	SWP11	30	WGRWT4500LP	13
PCR4000	13	PT12W	32	RWT4500LP RWT4500T	13	SWP450 SWT15	30 32	WGRWT4500LF	13
PCR5000	13	PT13W	32		13		32 32	WGRWT5000	13
PCR7000	13	PT14	42	RWT5000 RWT7100	13 13	SWT4500 SWT22500	32 32	WGRWT7100	13
PCR10000	7	PT15	42		7		32	WGRWT9000	7
		1110	72	RWT9000	1	SWT27000	32		ľ

Delivery & Installation

Polymaster's large tanks can be delivered direct to property where there is a properly made road and large turning area available.



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 location, the tank/s will be left at the closest practical position at the driver's discretion.

ANY DELIVERY CAN BE ARRANGED. CALL US.

Free delivery to site:

13,600ltr / 22,500ltr / 31,700ltr

Free to store:

All other tanks (most areas)

INSTALLATION GUIDE

& 50,000ltr (remote areas excl.)

Entry to tank is not required when installing a Polymaster tank!

- → The tank site must be firm, level and flat.
- → A well compacted sand base or other consolidated fill such as crushed dust is recommended. This fill must be free of any rocks, stones or any sharp objects. The base must be 75mm - 100mm deep and at least 600mm larger in diameter than the tank base. The outside of the base must be supported by a retaining wall to prevent
- → The overflow must be piped well clear of the tank to avoid any undermining of the
- → Ensure that a flexible hose of at least 300 mm (12") is installed after the tank valve to absorb any shocks or movement.
- → If tank is placed on a stand, support pipework off the stand, never support pipework off the tank.

DELIVERY REQUIREMENTS

Clearance required for truck and trailer is 19 metres long, 5 metres high, 3.5 metres wide.

- → In accordance with OH&S requirements, the customer must be present at the time of delivery. If this is not possible, arrangement must be made with the distributor, friends or neighbours to ensure truck driver will have the necessary assistance as listed below.
- → A minimum of three able bodied persons to help the driver place tanks 13,600 ltr and larger. This is to be arranged by the customer receiving the tank/s.
- → Underground tanks will require a lifting device (forklift etc) to unload. This is not supplied by the driver.

FREIGHT DETAILS

- → Polymaster offers free delivery to site in Victoria and parts of South Australia and New South Wales for: 13,600ltr -50,000ltr tanks (remote areas excluded). For all other tanks, delivery is free to store.
- → PolyChoice tanks are delivered free to selected areas. A delivery charge will be incurred for all other areas. Please contact us for delivery eligibility.

TANK INSTALLATION

- 1. Inlet strainer.
- 2. Pipe overflow away from tank base.
- 3. Brass Outlet and Ball Valve.
- 4. Use 300 mm flexible hose from outlet.
- 5. Tank base to be concrete pad or sai

→ A full installation guide will be provided upon delivery of 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.).





Together we hold the future.

YOUR LOCAL DISTRIBUTOR

- → 1800 062 064
- → polymaster.com.au

Swan Hill I Melbourne I Adelaide I Sydney I Brisbane

Follow us **f** Polymaster Group