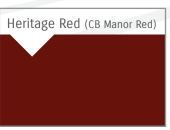


ROUND WATER & SLIMLINE TANK COLOURS

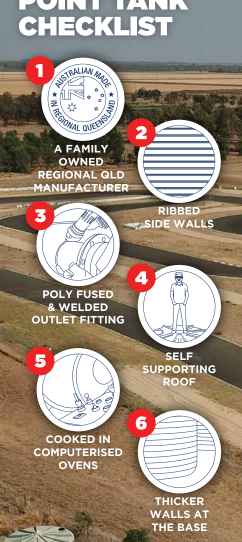


Did you know?

Our colours are matched to the COLORBOND® range. Ask our friendly Product Consultants for help matching the right colour when you order. (COLORBOND® and colour names are registered trademarks of BlueScope Steel Limited®. Colour names, shown in brackets, are trademarks of BlueScope Steel Limited). Note: Colours displayed are representations only, shade variation may occur due to printing conditions.



YOUR 6 POINT TANK CHECKLIST





AUSSIE MADE

Nu-Tank uses proven, food grade materials, BPA free and heavy metal free in the manufacturing of our tanks, troughs and feeders. UV stabilised, these materials have been proven over time to withstand Australia's harshest conditions.

2

RIBBED SIDE WALLS

Imagine if your body didn't have ribs. Ribs protecting your vital organs. Ribs providing strength and structure to the body. It is similar with a tank, ribs ensure the integrity of the tank is sustained. Strength and structure, all contributing to the reliability, you can be confident of getting from Nu-Tank.





POLY FUSED & WELDED OUTLET FITTINGS

The outlet is typically placed towards the bottom of the tank, where, as the tank fills, the greatest pressure is exerted. Brass fittings for the outlet pipe/valve have proven to be the major contributor to a problem commonly known as fitting split. Continual pressure on the foreign material drilled into the tank can cause a small split to occur. above or below the brass fitting, spreading as the fluid escapes. To eliminate fitting split Nu-Tank ingeniously poly fuse the poly outlet to the entire thickness of the wall of our larger tanks, then weld around the outlet. Effectively this makes the poly outlet. one with the poly tank. No brass fittings, no fitting split. Consider a 10200 gallon (45995 litre) molasses tank will hold over 70 tonnes of pressure when full. Gravity forcing it to push against the walls of the tank, looking for a way to escape. A poly fused and welded outlet is a much safer way, over time, to hold your precious asset.



SELF SUPPORTING ROOF

Whereas the greatest internal pressure on a tank is towards the base, the least is at the top, the roof. Tempting some manufacturers to make their tanks with flimsy roofs that need internal support to hold them up, to save on material costs, by using less. Nu-Tanks tank roofs are selfsupporting. They do not need, nor have. any internal poles/support to hold them up. The benefit of this is that there is no pole putting continual pressure on a flimsy roof, should a tree branch fall on the roof, there is less likelihood of the roof of the Nu-Tank breaking. Less likelihood of vermin being able to now enter via a hole in the roof. Less likelihood of the vermin using the internal pole to access and contaminate the stored water. Plus. there is no chance of an internal pole eventually puncturing the roof of a Nu-Tank. A self-supporting roof gives you confidence that your tank will securely hold the water you collect, for years to come.



COOKED IN COMPUTERISED OVENS

To make a tank the raw materials are heated, whilst also being rotated, to form the desired shape and size, then allowed to cool. You would expect this to be done only in controlled conditions to get the best, most consistent results. Not so, Nu-Tank is one of only a few tank manufacturers in Australia that make all our tanks in computerised ovens. Many manufacturers still cook their tanks over an open flame. The comparison is like cooking in a modern commercial kitchen to over a camp fire. Nu-Tank have made this substantial investment in equipment and technology to give the reliability promised, when you buy one of our products.



THICKER WALLS AT THE BASE

As a tank is filled pressure builds within, against the walls, as gravity tries its best to force the stored liquid to spread out. not build upwards. The greatest pressure is towards the base of the tank. The actual base of the tank will have the pad under it to handle this pressure (hence the importance of a well-built pad), but the walls must rely on their own built-in strength (thickness). The technology Nu-Tank uses in the manufacturing of our tanks allows us to make the walls thicker towards the base. Giving you a tank with thicker walls, where it counts the most. Strength and reliability are not just words with Nu-Tank, they are at the heart of how your tank is made. All polvethylene tanks are not the same, because they are not manufactured to be the same.



45,995L/10,200GAL PTRNWA10200



D 4,500mm | IH 3,200mm | OH 3,500mm

15,000L/3,300GAL PTRNWA3300



D 3,200mm | IH 2,100mm | OH 2,320mm

5,000L/1,100GAL TL PTRNWA1100TL



28,000L/6,200GAL PTRNWA6200



D 3,750mm | IH 2,610mm | OH 3,040mm

10,000L/2,200GAL PTRNWA2200



5,000L/1,100GAL SQ PTRNWA1100SQ



25,000L/5,500GAL PTRNWA5500



D 3,700mm | IH 2,290mm | OH 2,630mm

10,000L/2,200GAL SQ PTRNWA2200SQ



D 3,200mm | IH 1,400mm | OH 1,690mm

5,000L/1,100GAL ST PTRNWA11005MH



22,700L/5,000GAL

PTRNWA5000



D 3,500mm | IH 2,250mm | OH 2,810mm

8,000L/1,750GAL PTRNWA1750



D 2,500mm | IH 1,800mm | OH 2,000mm

3,500L/750GAL PTRNWA750



D 1,650mm | IH 1,650mm | OH 1,850mm





2,500L/550GAL SQ



2,000L/450GAL



1,500L/330GAL

1,200L/260GAL PTRNWA260





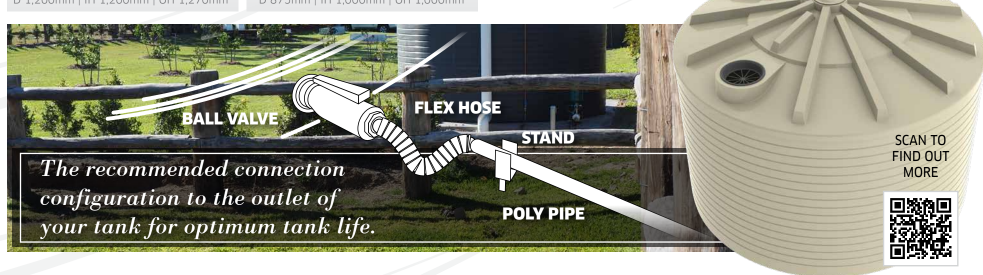
570L/125GAL

PTRNWA125

Nu-Tank's Round Water Tanks come with...

Standard inlet, outlet and overflow at no extra cost.

*Additional fittings available. Prices on application.







Perfect for Urban Living

Perfect for smaller areas, beside houses, in courtyards and even behind the shed. Save on your water bill and keep that grass green! Designed to slide into narrow spaces but hold a good deal of water. Reduce your carbon footprint and add value to your property with a Nu-Tank Slimline water tank.





3,000L PTSLWA3000



L 2,520mm | W 810mm | H 2,130mm









3,200L SEPTIC SE32000BLK



SEPTIC FEATURES

- Lightweight only 122kg (3200L)
- Foot trafficable when installed (stops tampering)
- Easy to transport and install
- Made from UV stabilised polypropylene structural foam (toughest injection moulded septic on the market)
- Supplied as complete kit (including inlet and outlet T-piece)



1,200L GREY WATER

PGW1200



900L GREY WATER

PGW900



700L GREY WATER

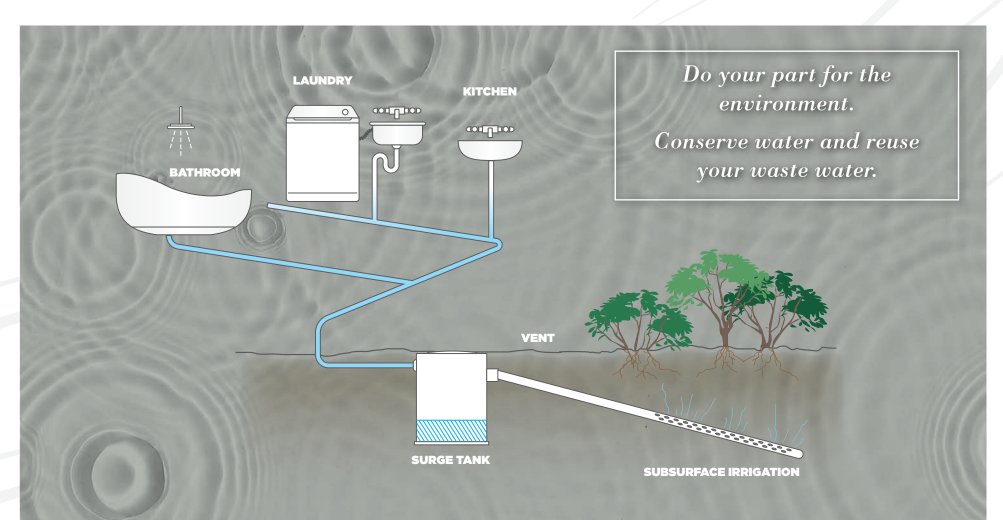
PGW700



OH 1,060MM | D 1,100MM

GREY WATER FEATURES

- Child safe access point
- Foot trafficable when installed (stops tampering)
- Heavy duty (constructed for underground use)
- Widened foot design (to eliminate uplift)
- Easily installed
- Made with proven, food grade materials. BPA Free and heavy metal free
- Supplied as complete kit (including inlet and outlet T-piece)





Steel Water Tanks

Need to hold large volumes of water? A Steel water tank could be your solution. Nu-Tank supply and install Streamline and Corrugated water tanks. Made from Bluescope ZINCALUME* or COLORBOND* steel with an ARMA Fresh Liner. Certified as a food grade water tank liner.

STREAMLINE				
PRODUCT CODE	GALLONS	LITRES	HEIGHT	DIAMETER
HGT 55	12,028	54,682	2.31m	5.49m
HGT 75	15,639	71,097	2.31m	6.26m
HGT90	19,891	90,430	2.31m	7.06m
HGT 110	24,529	111,515	2.31m	7.84m
HGT 135	29,722	135,121	2.31m	8.63m
HGT 160	35,338	160,650	2.31m	9.41m
HGT 188	41,357	188,017	2.31m	10.18m
HGT 220	48,201	219,128	2.31m	10.99m
HGT 250	55,286	251,336	2.31m	11.77m
HGT 285	62,856	285,752	2.31m	12.55m



CORRUGATED				
PRODUCT CODE	GALLONS	LITRES	HEIGHT	DIAMETER
СТ6	6,026	27,396	2.27m	3.92m
CT9	8,663	39,383	2.27m	4.70m
CT12	11,820	53,735	2.27m	5.49m
CT15	15,368	69,866	2.27m	6.26m
CT20	19,547	88,864	2.27m	7.06m
CT25	24,105	109,584	2.27m	7.84m
CT30	29,207	132,781	2.27m	8.63m
CT35	34,726	157,868	2.27m	9.41m
CT41	40,641	184,761	2.27m	10.18m
CT48	47,366	215,333	2.27m	10.99m
CT54	54,328	246,984	2.27m	11.77m
CT60	61,768	280,804	2.27m	12.55m
CT70	69,475	315,843	2.27m	13.31m
CT80	77,857	353,947	2.27m	14.09m



^{*}Not available in all areas.



DUNDER TANKS

⊗

MOLASSES

45,995L/10,200GAL PTRNM010200



28,000L/6,200GAL PTRNM06200



KNOW YOUR TRUCK LOADS

HOW MUCH MOLASSES YOUR TANK CAN HOLD









25,000L/5,500GAL PTRNM05500



15,000L/3,300GAL PTRNM03300



D 3,200mm | IH 2,100mm | OH 2,320mm

10,000L/2,200GAL PTRNM02200



D 2,500mm | IH 2,200mm | OH 2,400mm

10,000L/2,200GAL SQ PTRNM02200S0



D 3,200mm | IH 1,400mm | OH 1,690mm

8,000L/1,750GAL PTRNM01750



5,000L/1,100GAL TL PTRNM01100TL



D 1,800mm | IH 2,100mm | OH 2,230mm

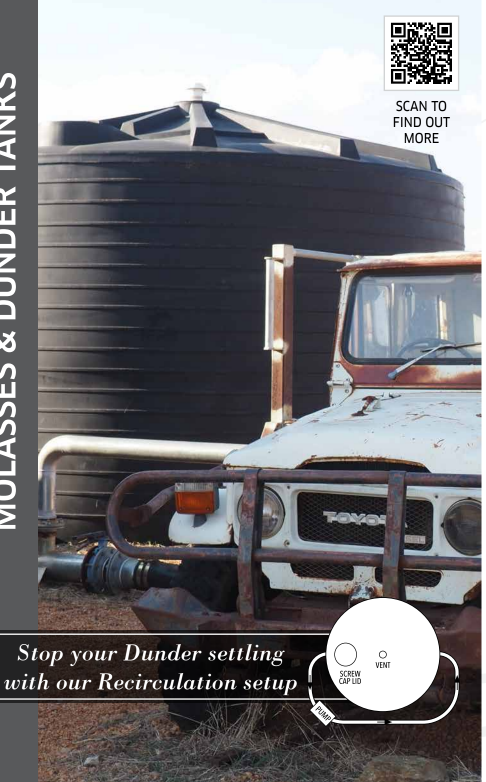
5,000L/1,100GAL SQ PTRNM01100SQ



D 2,500mm | IH 1,160mm | OH 1,410mm

MOLASSES TANK FEATURES

- SG Rating 1.6 (2.0 optional - at added cost)
- Fully self supporting roof (no internal poles or frames)
- Made to last with proven food grade materials, BPA free, heavy metal free.
- Manufactured in computerised ovens (not open flame ovens)
- Ribbed side walls (extra strength)
- Thicker walls at base where the greatest pressure is
- Poly fused & welded fittings (stops fitting split)



28,000L/6,200GAL PTRNDU6200



25,000L/5,500GAL PTRNDU5500



DUNDER TANK FEATURES

- SG Rating 1.2 (2.0 optional at added cost)
- Fully self supporting roof (no internal poles or frames)
- Made to last with proven food grade materials, BPA free, heavy metal
- Manufactured in computerised ovens (not open flame ovens)
- Ribbed side walls (extra strength)
- Thicker walls at base where the greatest pressure is
- Poly fused & welded fittings (stops fitting split)

15,000L/3,300GAL

PTRNDU3300

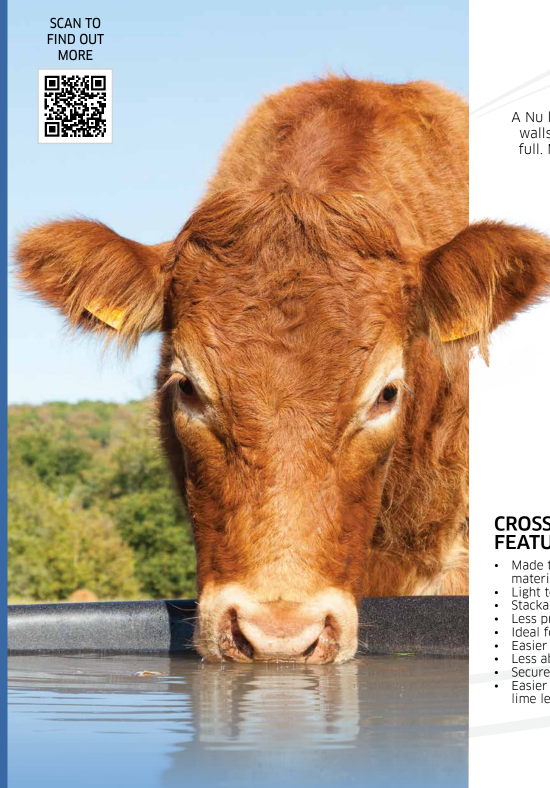


SG Score's!

What is an SG score? It's all about Specific Gravity. Not all liquids weigh the same, and it's important to know and understand this when purchasing a tank to store your liquids. Having a tank without the right SG score could prove costly. At Nu-Tank we go the extra mile by providing tanks that surpass the recommended SG score with a generous safety factor. Learn more about calculating your SG score by watching this video.

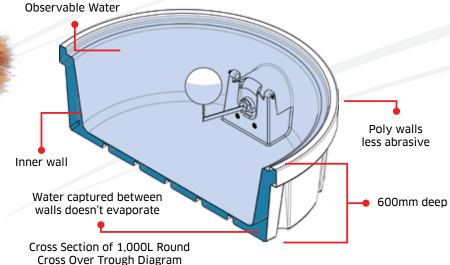






Crossover Troughs

A Nu lightweight alternative to concrete. Our Crossover troughs have fillable walls, providing the benefit of ballast. Making them hard to mooove when full. Made to last with proven food grade materials, BPA free, heavy metal free, UV stabilised. Easy to transport and easy to maintain.



CROSSOVER TROUGH FEATURES

- Made to last with proven food grade materials, BPA free, heavy metal free
- Light to transport when empty
- Stackable for transport and storage
- Less prone to damage due to soil erosion
- Ideal for rotational grazing
- Easier to clean
- Less abrasive on cattle legs than concrete
- Secure float cover
- · Easier to maintain correct PH Levels, no lime leeching







FOR EASY TRANSPORT



LONG AND ROUND MODELS BOTH STACKABLE h: 1300 36 11 10 | www.nutank.

Centreline Troughs

Water your cattle either side of the fence, with our new Centreline troughs. Made with proven food grade materials, BPA free, heavy metal free. These troughs are both practical and made to last.

400L POLNCL400

200L POLNCL200







CENTRELINE TROUGH FEATURES

- Water on both sides of the float
- 1" Float in middle under secured cover
- 2" Drain bungs at either end
- Heavy Duty, UV stabilised polyethylene
- Made to last with proven food grade materials, BPA free, heavy metal free
- Easy to maintain



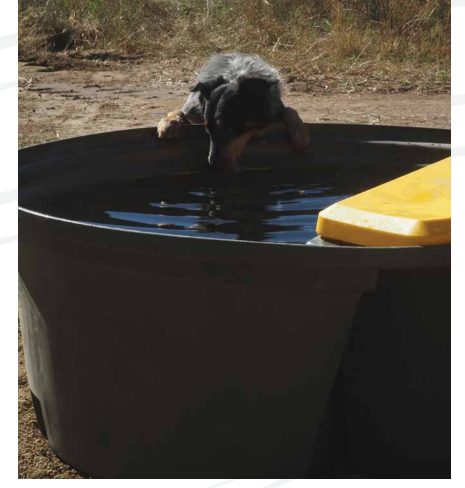


H 510mm | L 2,350mm | W 910mm

750L FEATURES

- Patented Safety Tread floor (allows stock to regain footing, preventing stock loss and injuries)
- 2" low pressure float valve and 3" drain
- Float cover extends to base of trough (stops tampering when filling)
- Unique anti-crack lip design
- Raised float cover allows to fill fully
- Heavy duty construction
- Made to last with proven food grade materials, BPA free, heavy metal free
- Stackable for easy transport and storage







220L



H 560mm | D 1,435mm



H 450mm | D 1,150mm

Round Troughs

The life of a water trough can be rough. Sitting all day in the hot Australian sun, then add a bustling, rough and tumble herd. This is why Nu-Tank make their troughs tough. Tough to last the harsh Australian climate and tough to last the herd, with its anti-crack lip design. But also very importantly our water troughs are made with proven food grade BPA and Heavy Metal free materials.

It's better for them and ultimately you in the long run.

ROUND TROUGH FEATURES

- 2" low pressure float valve and 3" drain (220L has 1" high pressure float valve)
- Float cover extends to base of trough (stops tampering when filling)
- Unique anti-crack lip design
- Raised float cover allows trough to fill right to the top
- Heavy duty construction
- Made to last with proven food grade materials, BPA free, heavy metal free
- Smooth internal surface for easy cleaning
- Stackable for transport and storage
- Easily relocatable

1,200L WHEEL LICK FEEDER

PFWLM01200



600L WHEEL LICK FEEDER

PFWLM0600



WHEEL LICK FEEDER FEATURES

- Heavy duty construction
- Keeps the weather out and lick protected from the elements
- Raised trough center ensuring lick drains to wheels
- Side fill point in 1,200L only for easy access
- 4 x Licker wheels allowing more cattle to feed at one time
- Wheels run sideways to mimic cattle's natural licking motion
- Wheels run to bottom of trough ensuring all liquid can be consumed
- Made to last with proven food grade materials, BPA free, heavy metal free.



SCAN TO FIND OUT MORE





Replacement Wheels and Screwcap lids/hatches available.

DRY LICK FEEDER FEATURES

- Tow-able frame design for short distances over suitable ground (when empty)
- Galvanised frame
- Made to last with proven food grade materials, BPA free, heavy metal free.
- Roof and trough can be purchased individually

SCAN TO FIND OUT MORE SDAN TO FIND OUT MORE KDLF300 H 1,831mm | W 2,400mm

ROLLER DRUM FEATURES

- Heavy duty construction
- Prevents weather damage of feed
- Designed to control livestock intake
- Made to last with proven food grade materials, BPA free, heavy metal free.
- Manufactured in computerised ovens
- Removable drum







H 500mm | D 2,500mm

1,500L PORNMO1500ST



H 680mm | D 1,800mm

1,000L PORNMO1000ST



H 500mm | D 1,800mm

PORNMO750ST

H 500 mm | D 1,540mm

650L



H 550mm | D 1,370mm

650L

PORNMO650FF



H 550mm | D 1,370mm

500L





TROUGH FEATURES

- Unique anti-crack lip design
- Made to last with proven food grade materials, BPA free, heavy metal free
- . Stackable for transport and storage
- Easily relocatable

750L

- Heavy duty construction (won't crack or perish)
- Stops moulded in the base for stacking (stops suction)

400L PORNMO400FF

200L

PORNMO200FF



H 400mm | D 1,300mm

300L



PORNMO300FF



H 300mm | D 1,255mm

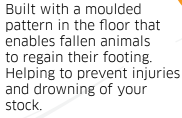
50L

PORNMO50FF



H 300mm | D 1,100mm





Keep your animals fed

Patented Safety Tread

Trough.







Fence Feeders

Made durable, from proven food grade materials, BPA free, heavy metal free, these fence feeders are built to endure exposure to Australian climates. With galvanised steel mounting brackets they are easy to hook onto your fence rails.

35L D FEEDER

PFDF35



HAY FEEDER

NEW PRODUCT

W 600mm | H 840mm | D 500mm

FENCE HAY FEEDER FEATURES

- Generous hay compartment fits one biscuit of hay
- Lid prevents horse pulling biscuit out of hay rack
- Feed bin prevents valuable feed from falling onto ground
- Zinc plated hay compartment frame and galvanised brackets

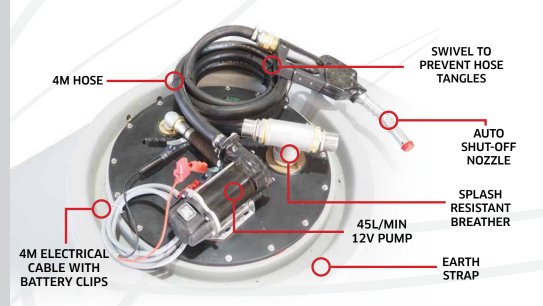


DIESEL TRANSFER TANKS

Transfer your diesel safely with a fully baffled, diesel grade Transfer Tank, complete with pump.



- Fork points for ease of handling when empty
- Heavy duty Diesel grade tank (material complies with AS1940-2017 and AS2809.2-2020)
- Fully baffled for braking, stability and overall safety when in use
- Earth strap to prevent anti-static build up when filling or dispensing
- Piusi 12V 45L/MIN pump with 4m hose and leads





CODE	LITRES	HEIGHT	LENGTH	WIDTH	
PMDI2000	2,000L	1,250	1,875	1,420	
PMDI1500	1,500L	1,130	1,720	1,330	
PMDI1200	1,200L	970	1,720	1,330	
PMDI1000	1,000L	1,020	1,450	1,255	
PMDI800	800L	865	1,450	1,255	
PMDI600	600L	900	1,205	1,000	
PMDI400	400L	760	1,205	1,000	

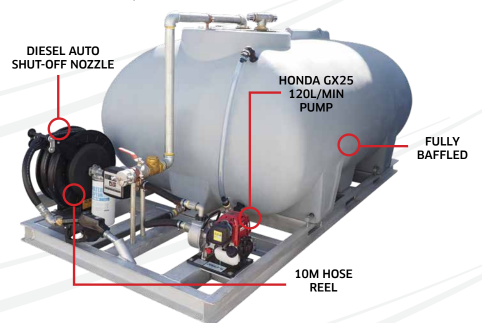
FULLY

BAFFLED



SLIP ON DIESEL TRANSFER UNIT FEATURES

- Heavy duty alloy frame (steel frame optional)
- Fork points for ease of handing when empty
- Heavy duty diesel grade tank (material complies with AS1940-2017 and AS2809.2-2020)
- Fully baffled for braking, stability and overall safety when in use
- Earth strap to prevent anti-static build up when filling or dispensing
- Piusi 12V 45L/Min pump with 4m hose (2,000L models and under)
- Honda GX25 120L/MIN pump with 10m hose (2.400L) models and above)



SIZES AVAILABLE

CODE	LITRES	HEIGHT	LENGTH	WIDTH
SODI10000	10,000L	2,025	4,060	2,100
SOD18000	8,000L	1,920	3,850	2,040
SOD17000	7,000L	1,790	3,730	1,900
SODI6000	6,000L	1,820	3,280	1,910
SODI5000	5,000L	1,725	2,795	1,820
SOD14000	4,000L	1,650	2,815	1,700
SODI3000	3,000L	1,500	2,800	1,530
SODI2400	2,400L	1,315	2,780	1,405
SOD12000	2,000L	1,350	1,875	1,420
SODI1500	1,500L	1,230	1,720	1,330
SODI1200	1,200L	1,170	1,720	1,330
SODI1000	1,000L	1,120	1,450	1,255
SODI800	800L	965	1,450	1,255
SODI600	600L	1,000	1,205	1,000
SODI400	400L	860	1,205	1,000

ON FARM DIESEL STORAGE





10,000L



L 3,050mm | W 2,500mm | H 2,650mm

5,000L

OFSDI5000FBB

L 2,400mm | W 1,850mm | H 2,480mm

Save on Diesel by buying in bulk and storing it with a Nu-Tank On-Farm Diesel Storage Tank

DIESEL ON FARM STORAGE TANK FEATURES

- Specific Gravity of 1.6
- Fully self supporting roof (no internal poles or frames)
- Tanks can be daisy chained for extra storage
- Manufactured in computerised ovens (not open flame oven)
- Thicker walls at base (supports pressure)
- Poly fused & welded fittings (stops fitting split)
- Made to last with proven diesel grade raw materials

13,000L LOW PROFILE 18,000L 15,000L SUMP VAILABLE L 5,030mm | W 2,380mm | H 2,060mm L 4,020mm | W 2,400mm | H 2,100mm L 3,970mm | W 2,260mm | H 1,930mm 11,000L 10,000L 12,000L SUMP AVAILABLE SUMP AVAILABLE L 3,650mm | W 2,100mm | H 2,100mm L 3,650mm | W 2,120mm | H 2,015mm L 3,600mm | W 2,100mm | H 1,775mm 7,000L 6,000L 5,000L SUMP AVAILABLE



13,000L TALL

SUMP AVAILABLE





1,200L 1,000L 800L 600L









Need to transport bulk liquids safely and efficiently?
Baffle Balls STOP surge caused by liquids moving
during transport, making your journey safer.

Ask about Baffle Balls!





L 1,205mm | W 1,000mm | H 610mm

ROUND TANK FEATURES

- SG Rating 1.6 (2.0 optional at added cost)
- Fully self supporting roof (no internal poles or frames)
- Made to last with proven food grade materials, BPA free, heavy metal free.
- Manufactured in computerised ovens (not open flame ovens)
- Ribbed side walls (extra strength)
- Thicker walls at base where the greatest pressure is
- Poly fused & welded fittings (stops fitting split)

TRANSPORT TANK FEATURES

- Spill prevention shroud with 455mm hinged lid
- Heavy duty construction (built to last)
- Manufactured from UV stabilised virgin grade materials (not recycled)
- Secure mounting points in each leg
- Complies with relevant Australian Standards
- Specific Gravity 1.6 (SG2.0 Optional)
- Sump available on select sizes



Storing and transporting liquid fertiliser around your land. Make it easier and more convenient with Nu-Tank's liquid fertiliser storage and transport solutions.

option of SG 2.0, in a translucent 'natural' colour so there's no extra leg work to check your levels.



SCAN TO FIND OUT MORE



LIQUID FERTILISER ROUND TANKS





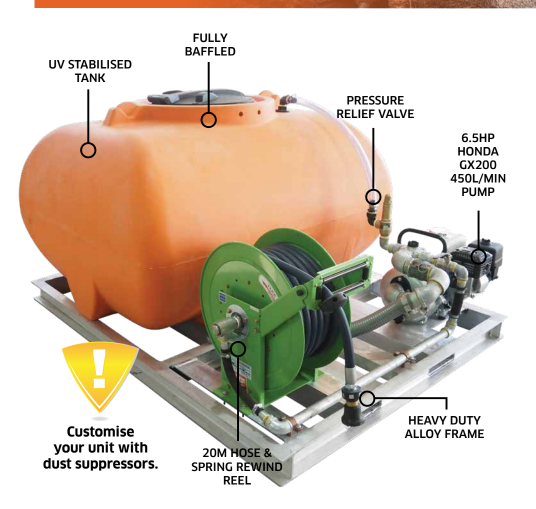


Need to transport it too?





A dry summer in Oz means increased fire risk. Be prepared with a Fire Fighter Slip On Unit. Also great for dust suppression!



FIRE FIGHTER UNIT FEATURES

- Heavy duty aluminium frame (will withstand the elements)
- Fork points (for ease of handling)
- Full hard plumbing connection (all galvanised, heavy duty and reliable flexible connection between plumbing and tank)
- Pressure relief bypass valve fitted to return excess pressure to tank to ensure safe pump operation
- Heavy duty UV stabilised poly tank (won't rust or corrode)
- Fully baffled for braking, stability and overall safety when in use
- Genuine 6.5HP Honda GX200 with 450L/MIN pump
- Heavy duty 20m x 20mm hose reel with spring rewind and adjustable nozzle

SIZES AVAILABLE

CODE	LITRES	HEIGHT	LENGTH	WIDTH
S0FF2000	2,000L	1,200	2,560	1,490
S0FF1500	1,500L	1,120	1,995	1,715
S0FF1200	1,200L	970	1,995	1,715
S0FF1000	1,000L	1,030	1,905	1,445
SOFF800	800L	865	1,905	1,445
SOFF600	600L	885	1,680	1,245
SOFF400	400L	735	1,680	1,245



IMPORTANT INFORMATION

Nu-Tank benefits - Nu-Tank's products are manufactured from proven Australian made, food grade materials, BPA free and heavy metal free. This material is UV stabilised, therefore more safely secures your water from Australia's harsh climate. Nu-Tank will not use imported materials.

Delivery - Your Nu-Tank water tank will be delivered to most areas, access permitting. We will need a clear, flat area to unload your tanks. We require access for a 16.5 tonne truck and trailer combination with a maximum length of 19m, width of 3.45m and height of 5m as well as sufficient turning space. If delivery cannot be made to site for any reason, the product will be unloaded at the closest possible location. Truck only option available to some areas.

Specifications - Dimensions, sizes and capacities given are approximate only; natural variation can vary some dimensions by ±3%. In the interest of continually improving our products, range and service we reserve the right to change specifications on our products, guides and warranties without notice.

Credit terms - For general customers and unapproved accounts holders, payment must be prepaid or payment must be received on delivery of ordered goods. The customer shall not return any goods to Nu-Tank without obtaining prior authorisation from Nu-Tank. Cancelled orders may be subject to a 15% restocking fee. For more information please see Nu-Tank Terms and Conditions.

Warranty – Nu-Tank offers warranty on tanks manufactured by 'the manufacturer' with replacement or repair as its option with any defect or fault caused by its manufacturing process subject to conditions. For more information on our warranty please see Nu-Tank staff.

Disclaimer - All recommendations are a guide only. Nu-Tank does not warrant that these recommendations are relevant and accurate to all customers and tanks. Nu-Tank is only the supplier of the products, we are not responsible for plumbing, installation, water or other stored content, fittings or accessories.

Brochure QUICK PRODUCT GUIDE - This brochure is for illustrative purpose only. Some products and/or giveaways are subject to availability and only available while stocks last. - E&OE.

Colours must be used as a guide only, for an accurate representation of colour refer to the manufacturer's colour chips.

OUR TRIPLE GUARANTEE

Quality, service & value for money - Nu-Tank strives to achieve its goals with passion and honour, providing satisfaction to all customers and offers this triple guarantee to all clientele:

Quality products - Buy with confidence. Our customers are provided with quality storage tanks that are one piece, have no vertical side seams or internal poles, eiminating any potential access points for vermin to enter the tank. Our Tanks also boast thicker side walls at the bottom of the tank where pressure is greatest and our raw materials meet all Australian Standards for food and storage.

Nu-Tank products are the leaders in the field due to their reliability, strength, appearance and design.

Customer service - There is nothing more important to our business than customer satisfaction. Our friendly staff are always willing to tend to customers individual needs. Nu-Tank does not aim to make a sale but rather works towards reaching a goal of supplying the customer with a high quality and reliable product as well as ensuring support following the sale to encourage a healthy working relationship.

Value for money - Our storage tanks are made out of pure virgin grade polyethylene which gives no taste to the water and is environmentally friendly. Our tanks are moulded consistently at the perfect temperature for the correct amount of time (relative to the size and type) which ensure that our tanks have the optimal amount of strength and flexibility. Meaning that each time you buy a tank you will receive the same high quality, strength and reliability. Our tanks are moulded using the latest technology in the roto-molding industry, incorporating innovation and creativity with long standing design and construction. Developing new tanks that are clean, strong and reliable, as well as look good and will stand the test of time.

Find out more about Nu-Tank and our products online: www.nutank.com.au

NOTE



