
Product Catalogue



www.vikingplastics.com.au

143 Woodlands Drive, Braeside, Victoria 3195
Tel: 03 9587 2297 | Fax: 03 9587 1172 | E: info@vikingplastics.com.au

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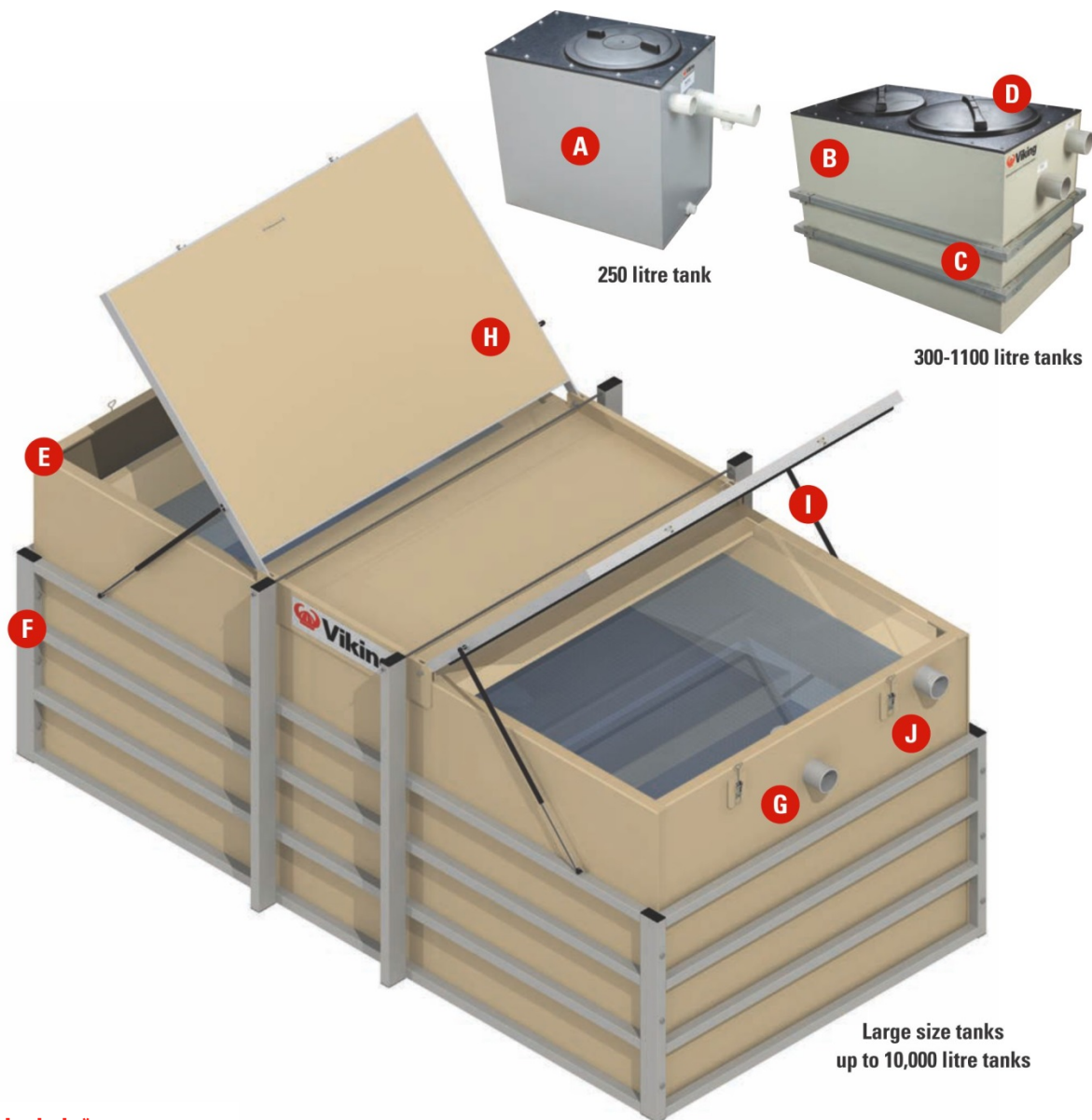
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Above Ground Thin-Skin Tanks

Traditional thin-skin trade waste tanks are the ideal alternative for small to medium size trade waste tanks.



Features Include*:

- A** Small tanks up to 250 litre capacity are fabricated from 6mm PVC.
- B** Medium tanks, 300-1100 litre capacity are fabricated from 6mm polypropylene (PP), a more robust material.
- C** Support frame comprising 40x40mm galvanised steel tube for long lasting sturdiness.
- D** Circular, quick release cover/s provide an air-tight seal to avoid the emission of foul odours and are easily removed for tank pump-outs and cleaning.
- E** Large tanks, 1500-10,000 litre capacity are fabricated from 6mm and/or 10mm polypropylene (PP).
- F** Support frame comprising 50x50mm and 100x50mm fully welded galvanised steel tube for long lasting sturdiness.
- G** Pipe fittings on all tanks are fully welded to the tank body for superior seals.
- H** Optional hinged lids provide superior access for pump-outs and cleaning purposes, especially on larger tanks.
- I** Gas struts support the weight of the hinged lids in the open position.
- J** Two toggle clips hold the hinged lid in place and a rubber seal ensures it remains air-tight to avoid the emission of foul odours.

*Common to most trade waste tanks

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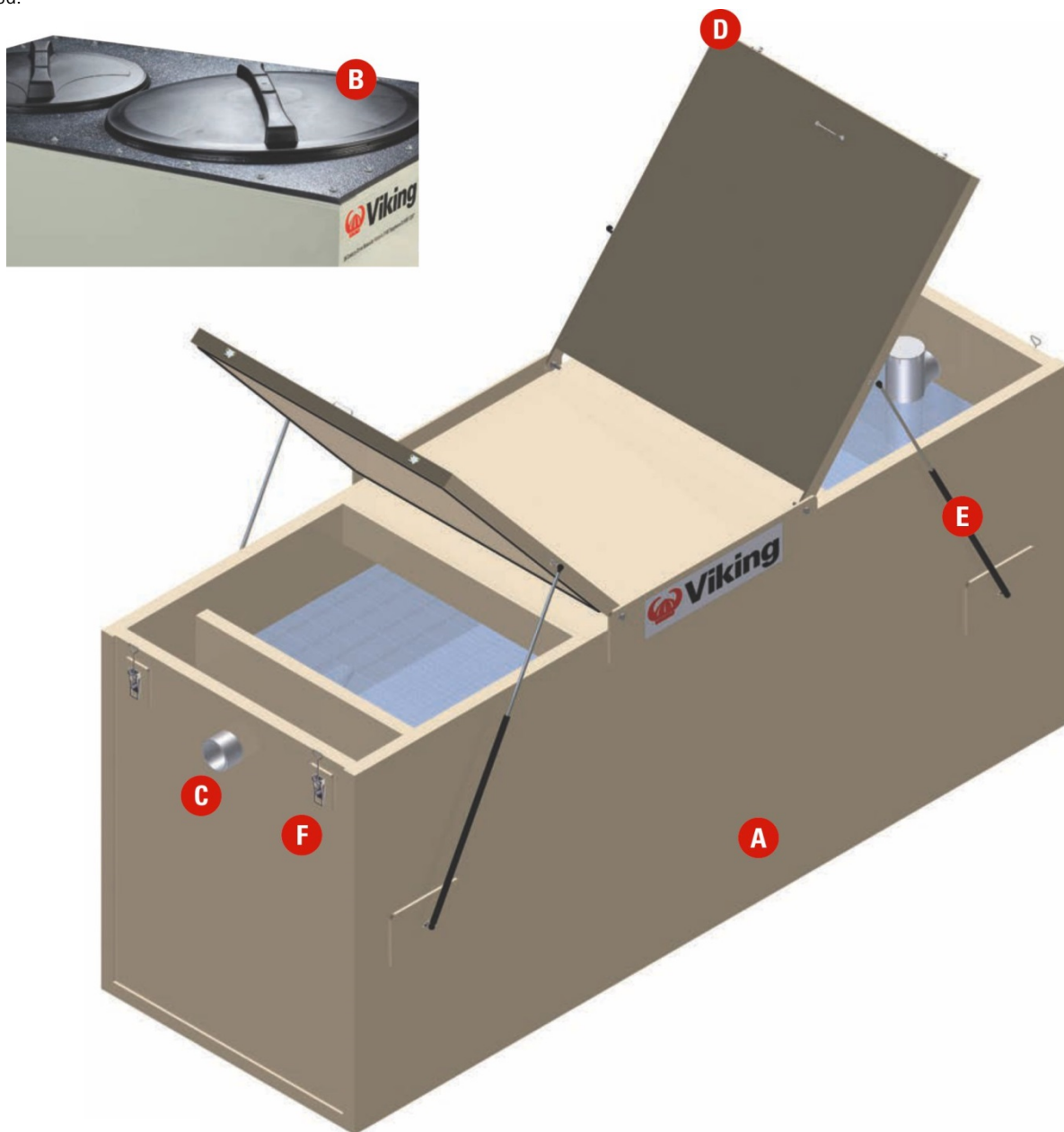
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Viking Plastics Engineering Pty Ltd | 143 Woodlands Dve, Braeside, Victoria 3195
Fax: 03 9587 1172 | info@vikingplastics.com.au | www.vikingplastics.com.au



Above Ground Paneltim® Tanks

Paneltim® is a light weight sandwich panel with an internal cross-ribbed, closed cell structure that offers superior strength, meaning Paneltim® tanks do not require external steel reinforcement. Paneltim® is ideal for use with larger tanks ($\geq 1,500$ litres). Paneltim® is UV stabilised.



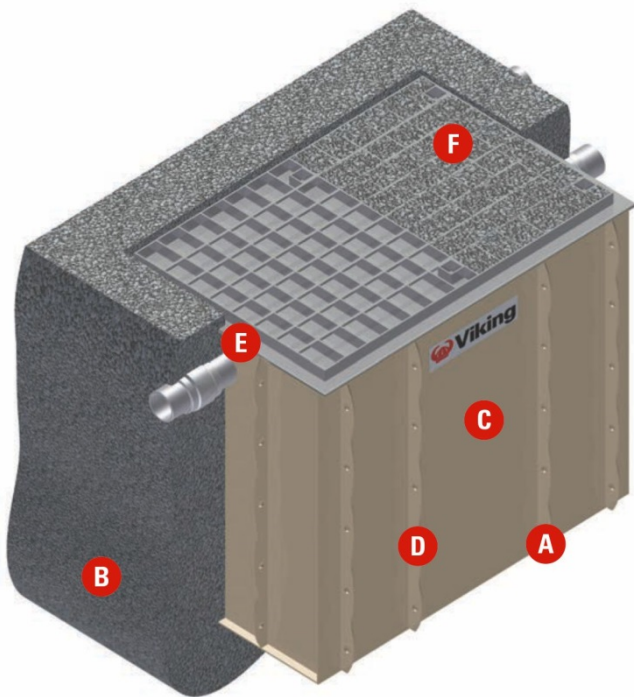
Features Include*:

- A** Paneltim is usually more cost effective for tanks 1,500 litres and larger (up to and exceeding 10,000 litres) as it does not need external steel reinforcement.
- B** Circular, quick release access covers are available. They provide an air-tight seal to avoid the emission of foul odours and are easily removed for tank pump-outs and cleaning.
- C** Pipe fittings on all tanks are fully welded to the tank body for superior seals.
- D** Optional hinged lids provide superior access for pump-outs and cleaning purposes, especially on larger tanks.
- E** Gas struts support the weight of the hinged lids in the open position.
- F** Two toggle clips hold the hinged lid in place and a rubber seal ensures it remains air-tight to avoid the emission of foul odours.

*Common to most trade waste tanks

Below Ground Thin-Skin Tanks

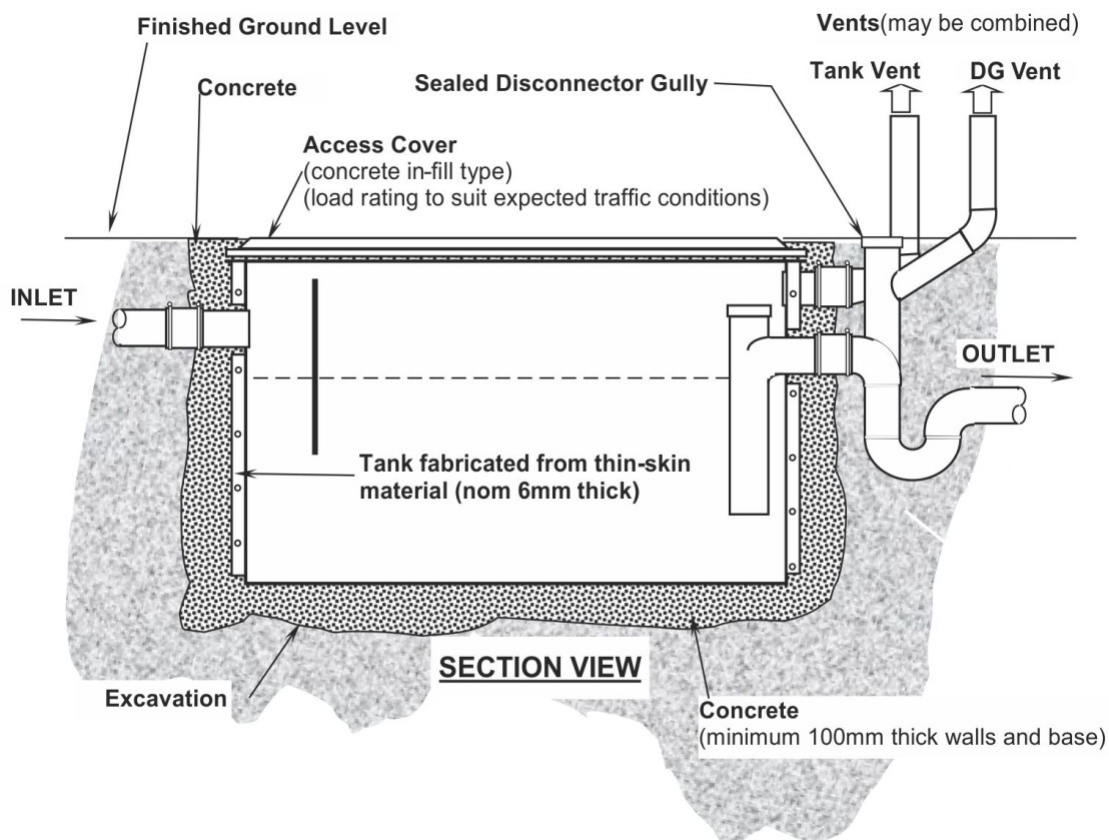
Traditional thin-skin below ground tanks must be surrounded by at least 100mm of concrete for long term stability.



Features Include*:

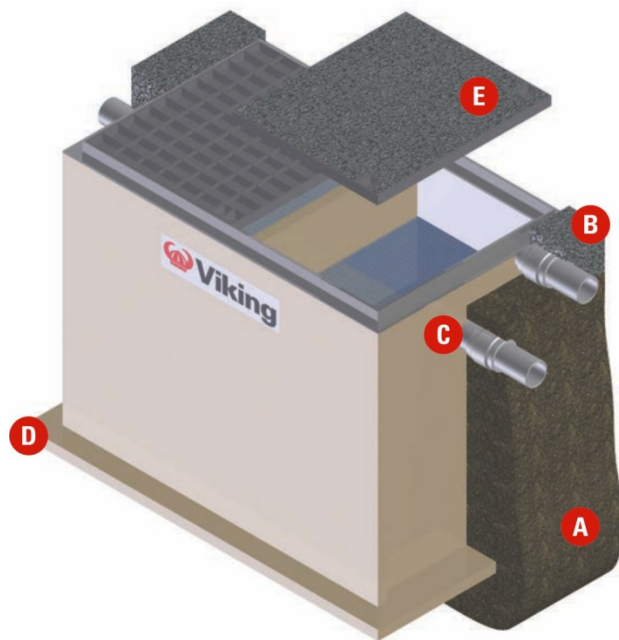
- A** Fabricated from 6mm polypropylene (PP)
- B** Below ground thin-skin tanks must be surrounded with at least 100mm (walls and base) of concrete to withstand the ground forces acting on the tank
- C** Tanks must be braced internally prior to pouring concrete around the outside of the tank to avoid it collapsing during the pour
- D** Full length keying strips include holes for locating steel reinforcing bars
- E** Pipe fittings on all tanks are fully welded for superior seals
- F** Concrete infill metal access covers are matched to suit the expected load (traffic) rating and provide access for pump-outs and cleaning

*Common to most trade waste tanks



Below Ground Paneltim[®] Tanks

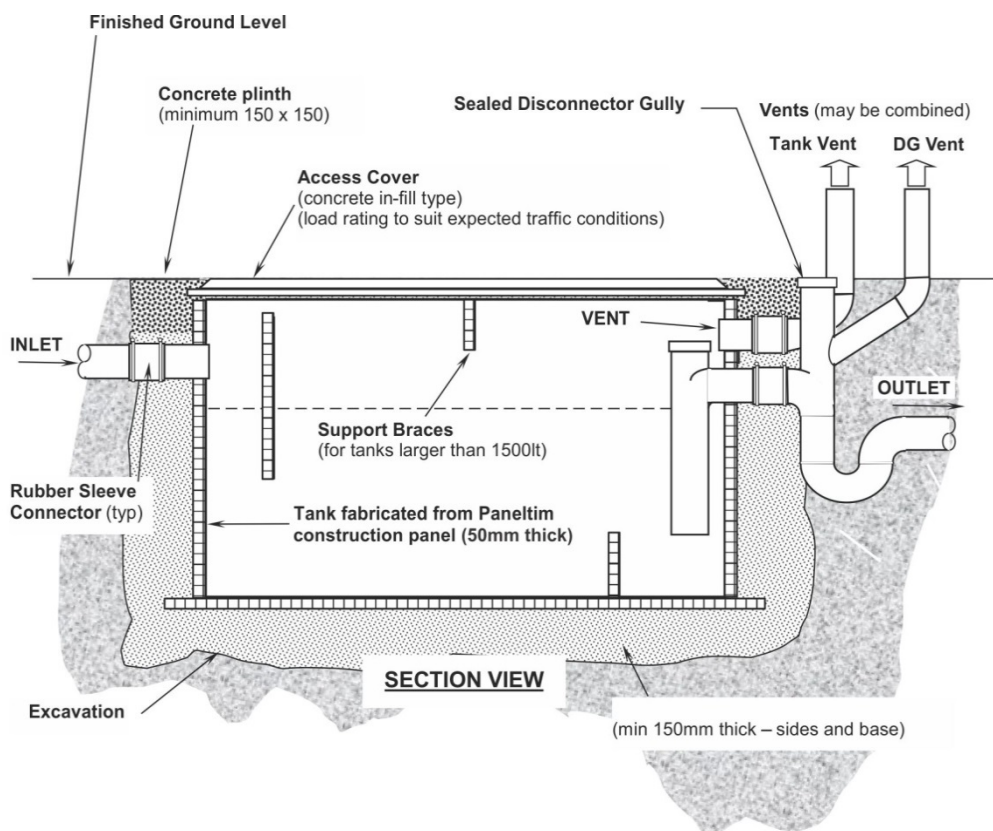
Below ground Paneltim tanks, with their internal cross-ribbed close cell structure, are strong enough that they do not need concrete reinforcement. They can be back-filled with crushed rock and/or stabilised sand.



Features Include*:

- A** Below ground Paneltim tanks can be back-filled with crushed rock and/or stabilised sand (minimum 150mm walls and base)
- B** Concrete is to be poured around the top 150mm of the tank
- C** Pipe fittings on all tanks are fully welded for superior seals
- D** Tank 'toe' is slightly wider than the tank to stabilise the tank in the ground
- E** Concrete infill metal access covers are matched to suit the expected load (traffic) rating and provide access for pump-outs and cleaning

*Common to most trade waste tanks



Acid Neutralising Tank

P6AG

Application: Laboratories or metal etching workshops

This tank is fitted with three internal baffles. Marble chips should fill the tank to 60% of the water capacity. Liquid and acidic waste passing through the tank filters through the marble chips which neutralises the pH balance before flowing out to the sewer.



Above Ground – Thin Skin

Part No.	Capacity (Litres)	External Tank Dimensions (mm) (Not including 50mm steel support frame)				Weight (Kg)
		Length	Width	Water Level	Height	
		Dimensions do not include steel frame				
P6AG-67	67	600	375	300	450	12
P6AG-100	100	600	400	400	550	14
P6AG-150	150	700	470	470	620	18
P6AG-200	200	800	500	500	650	21
P6AG-250	250	900	530	530	730	25
P6AG-300	300	1120	600	450	750	31
P6AG-400	400	1250	600	550	850	44
P6AG-500	500	1250	750	550	850	50
P6AG-600	600	1250	750	660	960	69
P6AG-700	700	1250	750	770	1070	74
P6AG-750	750	1500	750	680	980	76
P6AG-800	800	1500	750	730	1030	87
P6AG-900	900	1500	900	680	980	94
P6AG-1000	1000	1500	900	760	1060	98
P6AG-1500	1500	2000	900	830	1130	87
P6AG-2000	2000	2200	900	1000	1300	102

- Tanks larger than 300lt are fitted with external steel support frames (add 50mm to all sides).

Acid Neutralising Marble Chips

PMC

Part No.	Requirement	Weight (Kg)
PMC-25kg	One 25kg bag per 40lt water capacity	25

- Marble chips should be replaced every two years.

- Australia wide delivery.
- Non-standard tanks made to order. Price and availability on application.
- Any sale made is subject to Viking Plastics Engineering Pty Ltd 'Terms & Conditions of Trade' document, a copy of which is available on request.
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Tel: 03 9587 2297

Viking Plastics Engineering Pty Ltd | 143 Woodlands Dve, Braeside, Victoria 3195
Fax: 03 9587 1172 | info@vikingplastics.com.au | www.vikingplastics.com.au



Acid Neutralising Tank

PT6AG

Application: Laboratories or metal etching workshops

This tank is fitted with three internal baffles. Marble chips should fill the tank to 60% of the water capacity. Liquid and acidic waste passing through the tank filters through the marble chips which neutralises the pH balance before flowing out to the sewer.



Above Ground – Paneltim®

Part No.	Capacity (Litres)	External Tank Dimensions (mm)				Weight (Kg)
		Length	Width	Water Level	Height	
PT6AG-600	600	1400	900	810	1110	96
PT6AG-750	750	1650	900	830	1130	107
PT6AG-1000	1000	1650	1050	910	1210	123
PT6AG-1500	1500	2150	1050	980	1280	151
PT6AG-2000	2000	2350	1050	1150	1450	180

Pipe Sizes (unless otherwise requested)	Inlet	Outlet	Vent	Drain	Sample Point
Above-Ground - Up to and including 250lt	50	65	nil	nil	25
Above-Ground - Larger than 250lt	100	100	nil	nil	25

- Above-ground tanks are fitted with a loose-fitting shoebox lid.
- Any portion of the tank that is installed below-ground must be surrounded with concrete at least 100mm thick.
- The tank has three fixed baffles that promote mixing action of water as it passes from inlet to outlet.
- Tanks installed externally should be protected from direct sunlight.

Acid Neutralising Marble Chips

PMC

Part No.	Requirement	Weight (Kg)
PMC-25kg	One 25kg bag per 40lt water capacity	25

- Marble chips should be replaced every two years.

- Australia wide delivery.
- Non-standard tanks made to order. Price and availability on application.
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Acid Neutralising Tank

P6BG

Application: Laboratories or metal etching workshops

This tank is fitted with three internal baffles. Marble chips should fill the tank to 60% of the water capacity. Liquid and acidic waste passing through the tank filters through the marble chips which neutralises the pH balance before flowing out to the sewer.



Below Ground – Thin Skin

Part No.	Capacity (Litres)	Internal Tank Dimensions (mm) (Tank has a 50mm flat-rim flange and external keying strips)				Weight (Kg)
		Length	Width	Water Level	Height	
P6BG-250	250	900	600	470	770	29
P6BG-300	300	900	600	560	860	33
P6BG-400	400	1250	600	540	840	37
P6BG-500	500	1250	600	670	970	42
P6BG-600	600	1250	750	640	940	47
P6BG-750	750	1400	750	720	1020	54
P6BG-1000	1000	1400	750	960	1260	65
P6BG-1500	1500	1900	750	1060	1360	81
P6BG-2000	2000	2400	750	1120	1420	96

- Tanks installed Below-Ground must be surrounded with concrete. Trade Waste guidelines insist on (minimum) 100mm thick concrete walls and base. The tank must be supported internally to prevent the walls from collapsing when concrete is being poured.
- Covers for Below-Ground tanks can be supplied (see P20 Covers).
- Marble Chips are supplied separately (see Marble Chips PMC).

Acid Neutralising Marble Chips

PMC

Part No.	Requirement	Weight (Kg)
PMC-25kg	One 25kg bag per 40lt water capacity	25

- Marble chips should be replaced every two years.

- Australia wide delivery.
- Non-standard tanks made to order. Price and availability on application.
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Acid Neutralising Tank

PT6BG

Application: Laboratories or metal etching workshops

This tank is fitted with three internal baffles. Marble chips should fill the tank to 60% of the water capacity. Liquid and acidic waste passing through the tank filters through the marble chips which neutralises the pH balance before flowing out to the sewer.



Below Ground – Paneltim®

Part No.	Capacity (Litres)	Internal Tank & Overall Dimensions (mm)				Weight (Kg)
		Length	Width	Water Level	Height	
PT6BG-600	600	1250	750	640	940	90
		1620	1020		990	
PT6BG-750	750	1400	750	720	1020	102
		1800	1020		1070	
PT6BG-1000	1000	1400	750	960	1260	122
		1800	1020		1310	
PT6BG-1500	1500	1900	750	1060	1360	156
		2400	1020		1410	
PT6BG-2000	2000	2400	750	1120	1420	189
		3000	1020		1470	
Pipe Sizes (unless otherwise requested)		Inlet	Outlet	Vent	Drain	Sample Point
Below Ground (all)		100	100	100	Nil	Nil

- Paneltim® tanks installed Below Ground may be surrounded with crushed rock and/or stabilised sand only.
- Below Ground tank installations must comply with procedures outlined in the Viking 'Below Ground Paneltim® Tank Installation Guidelines' document.
- Tank widths greater than 900mm may require covers with support beams. Price available on application.
- Covers for Below Ground tanks are supplied separately. Refer to P20 Covers.

Acid Neutralising Marble Chips

PMC

Part No.	Requirement	Weight (Kg)
PMC-25kg	One 25kg bag per 40lt water capacity	25

- Marble chips should be replaced every two years.

- Australia wide delivery.
- Non-standard tanks made to order. Price and availability on application.
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Cooling & Straining Tank

P15AG

Application: Commercial Laundromat

Hot water entering the tank passes through a removable lint basket. The tank should be sized to retain water long enough so that its contents cool to an acceptable temperature before discharge to the sewer.



Above Ground – Thin Skin

Part No.	Capacity (Litres)	External Tank Dimensions (mm) (Not including 50mm steel support frame)				Weight (Kg)
		Length	Width	Water Level	Height	
P15AG-250	250	1000	600	450	800	28
P15AG-400	400	1500	600	450	800	37
P15AG-600	600	1500	750	550	900	45
P15AG-1000	1000	2000	750	650	1000	90
P15AG-1500	1500	2000	900	830	1180	159
P15AG-2000	2000	2200	900	1000	1350	181

Pipe Sizes (unless otherwise requested)	Inlet	Outlet
Above-Ground - Up to and including 250lt	100	100
Above-Ground - Larger than 250lt	100	100

- Tanks larger than 300lt are fitted with external steel support frames (all 50mm to all sides).

Cooling & Straining Tank

P15BG

Below Ground – Thin Skin

Part No.	Capacity (Litres)	Internal Tank Dimensions (mm) (Tank has a 50mm flat-rim flange and external keying strips)				Weight (Kg)
		Length	Width	Water Level	Height	
P15BG-250	250	1250	450	450	850	29
P15BG-400	400	1400	600	500	900	37
P15BG-600	600	1400	750	570	970	45
P15BG-1000	1000	1900	750	700	1100	60
P15BG-1500	1500	1900	750	1060	1460	78
P15BG-2000	2000	2400	750	1120	1520	92

- Tanks installed Below-Ground must be surrounded with concrete. Trade Waste guidelines insist on (minimum) 100mm thick concrete walls and base. The tank must be supported internally to prevent the walls from collapsing when concrete is being poured.
- Covers for Below-Ground tanks can be supplied (see P20 Covers).

- Australia wide delivery.
- Non-standard tanks made to order. Price and availability on application.
- Any sale made is subject to Viking Plastics Engineering Pty Ltd 'Terms & Conditions of Trade' document, a copy of which is available on request.
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Application: Commercial Laundromat

Hot water entering the tank passes through a removable lint basket. The tank should be sized to retain water long enough so that its contents cool to an acceptable temperature before discharge to the sewer.



Above Ground – Paneltim®

Part No.	Capacity (Litres)	External Tank Dimensions (mm)				Weight (Kg)
		Length	Width	Water Level	Height	
PT15AG-250	250	1150	730	500	850	51
PT15AG-400	400	1650	730	500	850	65
PT15AG-600	600	1650	880	600	950	80
PT15AG-1000	1000	2150	880	700	1050	105
PT15AG-1500	1500	2150	1030	880	1230	131
PT15AG-2000	2000	2350	1030	1050	1400	156

Pipe Sizes (unless otherwise requested)	Inlet	Outlet	Vent
Above-Ground - Up to and including 250lt	100	100	100
Above-Ground - Larger than 250lt	100	100	100

- Above-ground tanks are fitted with an air-tight lid with screw-in removable cover.
- Any portion of the tank that is installed below-ground must be surrounded with concrete at least 100mm thick.
- Tanks installed externally should be protected from direct sunlight.

- Australia wide delivery.
- Non-standard tanks made to order. Price and availability on application.
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Application: Commercial Laundromat

Hot water entering the tank passes through a removable lint basket. The tank should be sized to retain water long enough so that its contents cool to an acceptable temperature before discharge to the sewer.



Below Ground – Paneltim®

Part No.	Capacity (Litres)	Internal Tank & Overall Dimensions (mm)				Weight (Kg)
		Length	Width	Water Level	Height	
PT15BG-250	250	1250	450	450	850	55
		1620	660		900	
PT15BG-400	400	1400	600	500	900	71
		1800	840		950	
PT15BG-600	600	1400	750	570	970	82
		1800	1020		1020	
PT15BG-1000	1000	1900	750	700	1100	113
		2400	1020		1150	
PT15BG-1500	1500	1900	750	1060	1460	140
		2400	1020		1510	
PT15BG-2000	2000	2400	750	1120	1520	172
		3000	1020		1570	

Pipe Sizes (unless otherwise requested)	Inlet	Outlet	Vent	Drain	Sample Point
Below Ground (all)	100	100	100	Nil	Nil

- Paneltim® tanks installed Below Ground may be surrounded with crushed rock and/or stabilised sand only.
- Below Ground tank installations must comply with procedures outlined in the Viking 'Below Ground Paneltim® Tank Installation Guidelines' document.
- Tank widths greater than 900mm may require covers with support beams. Price available on application.
- Covers for Below Ground tanks are supplied separately. Refer to P20 Covers.

- Australia wide delivery.
- Non-standard tanks made to order. Price and availability on application.
- Any sale made is subject to Viking Plastics Engineering Pty Ltd 'Terms & Conditions of Trade' document, a copy of which is available on request.
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Application: Any application where acids or alkalines are used.

A Dilution Pit is used for the treatment of waste water from any application where acids or alkalines are used. This includes laboratories, battery manufacturing, technical colleges and schools.



Below Ground – Paneltim®

Part No.	Capacity (Litres)	Internal Tank & Overall Dimensions (mm)				Weight (Kg)
		Length	Width	Water Level	Height	
DPBG-1000	1000*	1400	750	960	1260	116
		1800	1020		1310	
DPBG-1250	1250*	1400	750	1200	1500	135
		1800	1020		1550	
DPBG-1500	1500*	1900	750	1100	1400	155
		2400	1020		1450	
DPBG-2000	2000*	2400	750	1120	1420	184
		3000	1020		1470	

*Capacity Approved by Water Corporation

Pipe Sizes (unless otherwise requested)	Inlet	Outlet	Vent	Drain	Sample Point
Below Ground (all)	100	100	100	Nil	Nil

- Paneltim® tanks installed Below Ground may be surrounded with crushed rock and/or stabilised sand only.
- Tanks must be installed according to Water Corporation installation guidelines.
- Tank widths greater than 900mm may require covers with support beams. Price available on application.
- Larger sizes and custom made tanks are available on request.
- Covers for Below Ground tanks are supplied separately. Refer to Covers P20 Price List.

- Australia wide delivery.
- Non-standard tanks made to order. Price and availability on application.
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Domestic Grease Interceptor

P9AG

Application: Domestic kitchen

An outlet baffle within the trap prevents greasy waste from being discharged. The baffle slows the flow of water to allow fats and oils to float to the surface so cleaner water can discharge to the septic tank or sewer.



Above Ground

Part No.	Capacity (Litres)	External Tank Dimensions (mm)			Weight (Kg)
		Diameter	Water Level	Height	
P9AGD-45	45	450	350	500	9

- Australia wide delivery.
- Non-standard tanks made to order. Price and availability on application.
- Any sale made is subject to Viking Plastics Engineering Pty Ltd 'Terms & Conditions of Trade' document, a copy of which is available on request.
- Dimensions subject to change without notice.

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Product Catalogue 1 May 2017

Tel: 03 9587 2297

Viking Plastics Engineering Pty Ltd | 143 Woodlands Dve, Braeside, Victoria 3195
Fax: 03 9587 1172 | info@vikingplastics.com.au | www.vikingplastics.com.au



Application: Commercial food preparation areas (kitchen)

A grease trap slows the flow of hot, greasy water allowing the water to cool. This allows grease to float to the top, solids to settle on the bottom and clean, cool water to flow to the sewer. The tank must be evacuated and cleaned at regular intervals by an approved liquid waste collection contractor.



Above Ground – Thin Skin

Part No.	Capacity (Litres)	External Tank Dimensions (mm) (Not including steel support frame)				Weight (Kg)
		Length	Width	Water Level	Height	
		Dimensions do not include steel frame				
NP9AG-1000	1000*^	1500	900	760	1160	87

***Capacity Approved by Sydney Water – other capacities subject to approval.**

^Tank capacities over 1000lt are supplied in Paneltim only (see NPT9AG)

Pipe Sizes (unless otherwise requested)	Inlet	Outlet	Vent	Drain	Sample Point
Above-Ground - Up to and including 250lt	100	100	50	nil	nil
Above-Ground - Larger than 250lt	100	100	100	nil	nil

- Tanks larger than 300lt are fitted with external steel support frames (add 50mm to all sides).
- Above-Ground tanks are fitted with circular screw-in access covers.
- Any portion of the tank that is installed below-ground must be surrounded with concrete at least 100mm thick.
- Tank walls must be supported internally to prevent their collapse while concrete is being poured.
- Tanks installed externally should be protected from direct sunlight.

- Australia wide delivery.
- Non-standard tanks made to order. Price and availability on application.
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Grease Interceptor (NSW)

NPT9AG

Application: Commercial food preparation areas (kitchen)

A grease trap slows the flow of hot, greasy water allowing the water to cool. This allows grease to float to the top, solids to settle on the bottom and clean, cool water to flow to the sewer. The tank must be evacuated and cleaned at regular intervals by an approved liquid waste collection contractor.



Above Ground – Paneltim®

Part No.	Capacity (Litres)	External Tank Dimensions (mm)				Weight (Kg)
		Length	Width	Water Level	Height	
NPT9AG-1000	1000*	1650	1030	760	1220	113
NPT9AG-1500	1500*	2150	1030	830	1290	147
NPT9AG-2000	2000*	2350	1030	1000	1460	175
NPT9AG-2500	2500*	2950	1030	1000	1460	223
NPT9AG-3000	3000*	3150	1130	1000	1460	245
NPT9AG-4000	4000*	3150	1480	1000	1460	284
NPT9AG-5000	5000*	3150	1630	1120	1580	324

*Capacity Approved by Sydney Water— other capacities subject to approval.

- Australia wide delivery.
- Non-standard tanks made to order. Price and availability on application.
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Application: Commercial food preparation areas (kitchen)

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Above Ground – Paneltim® – Hinged Lids

Part No.	Capacity (Litres)	External Tank Dimensions (mm)				Weight (Kg)
		Length	Width	Water Level	Height	
NPT9AGH-2500	2500*	2950	1030	1000	1460	233
NPT9AGH-3000	3000*	3150	1130	1000	1460	258
NPT9AGH-4000	4000*	3150	1480	1000	1460	300
NPT9AGH-5000	5000*	3150	1630	1120	1580	340

***Capacity Approved by Sydney Water– other capacities subject to approval.**

- Hinged lids provide additional tank access for the purpose of inspection and ease of clean out.

Pipe Sizes (unless otherwise requested)	Inlet	Outlet	Vent	Drain	Sample Point
All tanks	100	100	100	nil	nil

- Above-ground tanks are fitted with circular screw-in access covers.
- Tank material is UV stabilised - sun protection is not essential.

- Australia wide delivery.
- Non-standard tanks made to order. Price and availability on application.
- Any sale made is subject to Viking Plastics Engineering Pty Ltd 'Terms & Conditions of Trade' document, a copy of which is available on request.
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Grease Interceptor (NSW)

NP9BG

Application: Commercial food preparation areas (kitchen)

A grease trap slows the flow of hot, greasy water allowing the water to cool. This allows grease to float to the top, solids to settle on the bottom and clean, cool water to flow to the sewer. The tank must be evacuated and cleaned at regular intervals by an approved liquid waste collection contractor.



Below Ground – Thin Skin

Part No.	Capacity (Litres)	Internal Tank Dimensions (mm) (Not including steel support frame)				Weight (Kg)
		Length	Width	Water Level	Height	
		Dimensions do not include steel frame				
NP9BG-1000	1000*	1400	750	960	1360	54
NP9BG-1500	1500*	1900	750	1060	1460	73
NP9BG-2000	2000*	2400	750	1120	1520	87
NP9BG-2500	2500*	2400	900	1160	1560	96
NP9BG-3000	3000*	2900	900	1150	1550	108
NP9BG-4000	4000*	2900	900	1530	1930	130
NP9BG-5000	5000*	4000	900	1400	1800	154

***Capacity Approved by Sydney Water – other capacities subject to approval.**

Pipe Sizes (unless otherwise requested)	Inlet	Outlet	Vent	Drain	Sample Point
Below-Ground - All	100	100	100	Nil	Nil

- Below Ground tanks require a suitable road cover - supplied separately (see P20 price list).
- Tanks installed Below Ground must be surrounded with concrete of at least 100mm thick.
- Tank walls must be supported internally to prevent their collapse whilst concrete is being poured.
- Tank widths greater than 900mm will require covers with support beams. Price available on application.

- Australia wide delivery.
- Non-standard tanks made to order. Price and availability on application.
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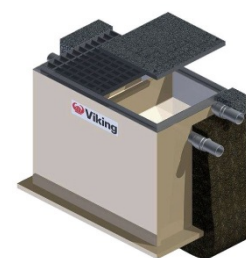
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Application: Commercial food preparation areas (kitchen)

A grease trap slows the flow of hot, greasy water allowing the water to cool. This allows grease to float to the top, solids to settle on the bottom and clean, cool water to flow to the sewer. The tank must be evacuated and cleaned at regular intervals by an approved liquid waste collection contractor.



Below Ground – Paneltim®

Part No.	Capacity (Litres)	Internal Tank & Overall Dimensions (mm)				Weight (Kg)
		Length	Width	Water Level	Height	
NPT9BG-1000	1000*	1400	750	960	1360	123
		1800	1020		1410	
NPT9BG-1500	1500*	1900	750	1060	1460	159
		2400	1020		1510	
NPT9BG-2000	2000*	2400	750	1120	1520	194
		3000	1020		1570	
NPT9BG-2500	2500*	2400	900	1160	1560	216
		3000	1400		1610	
NPT9BG-3000	3000*	2900	900	1150	1550	246
		3600	1400		1600	
NPT9BG-4000	4000*	2900	900	1530	1930	294
		3600	1400		1980	
NPT9BG-5000	5000*	4000	900	1400	1800	353
		4920	1400		1850	

***Capacity Approved by Sydney Water– other capacities subject to approval.**

Pipe Sizes (unless otherwise requested)	Inlet	Outlet	Vent	Drain	Sample Point
Below Ground (all)	100	100	100	Nil	Nil

- Paneltim® tanks installed Below Ground may be surrounded with crushed rock and/or stabilised sand only.
- Below Ground tank installations must comply with procedures outlined in the Viking 'Below Ground Paneltim® Tank Installation Guidelines' document.
- Tank widths greater than 900mm may require covers with support beams. Price available on application.
- Covers for Below Ground tanks are supplied separately. Refer to Covers P20 Price List.

- Australia wide delivery.
- Non-standard tanks made to order. Price and availability on application.
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Application: Commercial food preparation areas (kitchen)

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Above Ground – Thin Skin

Part No.	Capacity (Litres)	External Tank Dimensions (mm) (Not including steel support frame)				Weight (Kg)
		Length	Width	Water Level	Height	
		Dimensions do not include steel frame				
SP9AG-400	400*	1250	600	550	850	41
SP9AG-600	600*	1250	750	660	960	58
SP9AG-800	800*	1500	750	730	1030	75
SP9AG-1000	1000*	1500	900	760	1060	84
SP9AG-1100	1100^	1500	900	830	1130	86

***Pre-Approved by SA Water– other capacities subject to approval.**

^Tank capacities over 1100lt are supplied in Paneltim only (see SPT9AG)

Pipe Sizes (unless otherwise requested)	Inlet	Outlet	Vent	Drain	Sample Point
Above-Ground - Larger than 250lt	100	100	100	nil	nil

- Tanks larger than 300lt are fitted with external steel support frames (add 50mm to all sides).
- Above-Ground tanks are fitted with circular screw-in access covers.
- Any portion of the tank that is installed below-ground must be surrounded with concrete at least 100mm thick.
- Tank walls must be supported internally to prevent their collapse while concrete is being poured.
- Tanks installed externally should be protected from direct sunlight.

- Australia wide delivery.
- Non-standard tanks made to order. Price and availability on application.
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Grease Interceptor (SA)

SPT9AG

Application: Commercial food preparation areas (kitchen)

A grease trap slows the flow of hot, greasy water allowing the water to cool. This allows grease to float to the top, solids to settle on the bottom and clean, cool water to flow to the sewer. The tank must be evacuated and cleaned at regular intervals by an approved liquid waste collection contractor.



Above Ground – Paneltim®

Part No.	Capacity (Litres)	External Tank Dimensions (mm)				Weight (Kg)
		Length	Width	Water Level	Height	
SPT9AG-1000	1000*	1650	1030	760	1120	105
SPT9AG-1500	1500*	2150	1030	830	1190	138
SPT9AG-1800	1800*	2150	1030	1000	1360	155
SPT9AG-2000	2000*	2350	1030	1000	1360	165
SPT9AG-2500	2500*	2950	1030	1000	1360	210
SPT9AG-3000	3000*	3150	1130	1000	1360	232
SPT9AG-4000	4000*	3150	1480	1000	1360	269
SPT9AG-5000	5000*	3150	1630	1120	1480	310

***Pre-Approved by SA Water– other capacities subject to approval.**

- Australia wide delivery.
- Non-standard tanks made to order. Price and availability on application.
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Grease Interceptor (SA)

SPT9AGH

Application: Commercial food preparation areas (kitchen)

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Above Ground – Paneltim® – Hinged Lids

Part No.	Capacity (Litres)	External Tank Dimensions (mm)				Weight (Kg)
		Length	Width	Water Level	Height	
SPT9AGH-2500	2500*	2950	1030	1000	1360	222
SPT9AGH-3000	3000*	3150	1130	1000	1360	245
SPT9AGH-4000	4000*	3150	1480	1000	1360	287
SPT9AGH-5000	5000*	3150	1630	1120	1480	326

***Pre-Approved by SA Water– other capacities subject to approval.**

- Hinged lids provide additional tank access for the purpose of inspection and ease of clean out.

Pipe Sizes (unless otherwise requested)	Inlet	Outlet	Vent	Drain	Sample Point
All tanks	100	100	100	nil	nil

- Above-ground tanks are fitted with circular screw-in access covers.
- Tank material is UV stabilised - sun protection is not essential.

- Australia wide delivery.
- Non-standard tanks made to order. Price and availability on application.
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Grease Interceptor (SA)

SP9BG

Application: Commercial food preparation areas (kitchen)

A grease trap slows the flow of hot, greasy water allowing the water to cool. This allows grease to float to the top, solids to settle on the bottom and clean, cool water to flow to the sewer. The tank must be evacuated and cleaned at regular intervals by an approved liquid waste collection contractor.



Below Ground – Thin Skin

Part No.	Capacity (Litres)	Internal Tank Dimensions (mm) (Not including steel support frame)				Weight (Kg)
		Length	Width	Water Level	Height	
		Dimensions do not include steel frame				
SP9BG-400	400*	1250	600	540	840	30
SP9BG-600	600*	1250	750	640	940	37
SP9BG-800	800*	1400	750	760	1060	43
SP9BG-1000	1000*	1400	750	960	1260	50
SP9BG-1500	1500*	1900	750	1060	1360	68
SP9BG-1800	1800*	1900	750	1270	1570	77
SP9BG-2000	2000*	2400	750	1120	1420	82
SP9BG-2400	2400*	2400	900	1120	1420	89
SP9BG-3000	3000*	2900	900	1150	1450	102
SP9BG-4000	4000*	2900	900	1530	1830	124
SP9BG-5000	5000*	4000	900	1400	1700	146

***Pre-Approved by SA Water– other capacities subject to approval.**

Pipe Sizes (unless otherwise requested)	Inlet	Outlet	Vent	Drain	Sample Point
Below-Ground - All	100	100	100	Nil	Nil

- Below Ground tanks require a suitable road cover - supplied separately (see P20 price list).
- Tanks installed Below Ground must be surrounded with concrete of at least 100mm thick.
- Tank walls must be supported internally to prevent their collapse whilst concrete is being poured.
- Tank widths greater than 900mm will require covers with support beams. Price available on application.

- Australia wide delivery.
- Non-standard tanks made to order. Price and availability on application.
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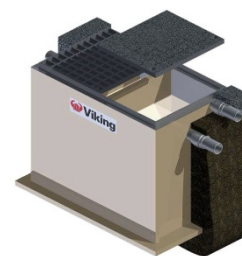


Grease Interceptor (SA)

SPT9BG

Application: Commercial food preparation areas (kitchen)

A grease trap slows the flow of hot, greasy water allowing the water to cool. This allows grease to float to the top, solids to settle on the bottom and clean, cool water to flow to the sewer. The tank must be evacuated and cleaned at regular intervals by an approved liquid waste collection contractor.



Below Ground – Paneltim®

Part No.	Capacity (Litres)	Internal Tank & Overall Dimensions (mm)				Weight (Kg)
		Length	Width	Water Level	Height	
SPT9BG-400	400*	1250	600	540	840	66
		1620	910		890	
SPT9BG-600	600*	1250	750	640	940	85
		1620	1020		990	
SPT9BG-800	800*	1400	750	760	1060	101
		1800	1020		1110	
SPT9BG-1000	1000*	1400	750	960	1260	116
		1800	1020		1310	
SPT9BG-1500	1500*	1900	750	1060	1360	151
		2400	1020		1410	
SPT9BG-1800	1800*	1900	750	1270	1570	170
		2400	1020		1620	
SPT9BG-2000	2000*	2400	750	1120	1420	184
		3000	1020		1470	
SPT9BG-2500	2500*	2400	900	1160	1460	206
		3000	1400		1510	
SPT9BG-3000	3000*	2900	900	1150	1450	235
		3600	1400		1500	
SPT9BG-4000	4000*	2900	900	1530	1830	283
		3600	1400		1880	
SPT9BG-5000	5000*	4000	900	1400	1700	339
		4920	1400		1750	

***Pre-Approved by SA Water– other capacities subject to approval.**

Pipe Sizes (unless otherwise requested)	Inlet	Outlet	Vent	Drain	Sample Point
Below Ground (all)	100	100	100	Nil	Nil

- Paneltim® tanks installed Below Ground may be surrounded with crushed rock and/or stabilised sand only.
- Below Ground tank installations must comply with procedures outlined in the Viking 'Below Ground Paneltim® Tank Installation Guidelines' document.
- Tank widths greater than 900mm may require covers with support beams. Price available on application.
- Covers for Below Ground tanks are supplied separately. Refer to Covers P20 Price List.

- Australia wide delivery.
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Application: Commercial food preparation areas (kitchen)

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Above Ground – Thin Skin

Part No.	Capacity (Litres)	External Tank Dimensions (mm) (Not including steel support frame)				Weight (Kg)
		Length	Width	Water Level	Height	
		Dimensions do not include steel frame				
P9AG-100	100	600	400	400	600	13
P9AG-150	150	700	470	470	670	17
P9AG-200	200	800	500	500	700	20
P9AG-250	250	900	530	530	730	23
P9AG-250a	250a	1200	530	400	600	24
P9AG-300	300	1120	600	450	750	29
P9AG-350	350	1120	600	530	820	30
P9AG-400	400	1250	600	550	850	41
P9AG-500	500	1250	750	550	850	46
P9AG-600	600	1250	750	660	960	58
P9AG-700	700	1250	750	770	1070	61
P9AG-750	750	1500	750	680	980	65
P9AG-800	800	1500	750	730	1030	75
P9AG-900	900	1500	900	680	980	81
P9AG-1000	1000	1500	900	760	1060	84
P9AG-1100	1100*	1500	900	830	1130	86

*Tank capacities over 1100lt are supplied in Paneltim only (see PT9AG)

Pipe Sizes (unless otherwise requested)	Inlet	Outlet	Vent	Drain	Sample Point
Above-Ground - Up to and including 250lt	100	100	50	nil	nil
Above-Ground - Larger than 250lt	100	100	100	nil	nil

- Tanks larger than 300lt are fitted with external steel support frames (add 50mm to all sides).
- Above-Ground tanks are fitted with circular screw-in access covers.
- Any portion of the tank that is installed below-ground must be surrounded with concrete at least 100mm thick.
- Tank walls must be supported internally to prevent their collapse while concrete is being poured.
- Tanks installed externally should be protected from direct sunlight.

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Application: Commercial food preparation areas (kitchen)

A grease trap slows the flow of hot, greasy water allowing the water to cool. This allows grease to float to the top, solids to settle on the bottom and clean, cool water to flow to the sewer. The tank must be evacuated and cleaned at regular intervals by an approved liquid waste collection contractor.



Above Ground – Paneltim®

Part No.	Capacity (Litres)	External Tank Dimensions (mm)				Weight (Kg)
		Length	Width	Water Level	Height	
PT9AG-600	600	1400	880	660	1020	80
PT9AG-750	750	1650	880	680	1040	90
PT9AG-1000	1000	1650	1030	760	1120	105
PT9AG-1100	1100	1650	1030	830	1190	111
PT9AG-1500	1500	2150	1030	830	1190	138
PT9AG-2000	2000	2350	1030	1000	1360	165
PT9AG-2500	2500	2950	1030	1000	1360	210
PT9AG-3000	3000	3150	1130	1000	1360	232
PT9AG-4000	4000	3150	1480	1000	1360	269
PT9AG-5000	5000	3150	1630	1120	1480	310
PT9AG-6000	6000	3150	1930	1120	1480	345
PT9AG-7500	7500	3750	1930	1200	1560	413
PT9AG-10000	10000	4150	2130	1250	1610	490

Pipe Sizes (unless otherwise requested)	Inlet	Outlet	Vent	Drain	Sample Point
All tanks	100	100	100	nil	nil

- Above-ground tanks are fitted with circular screw-in access covers.
- Tank material is UV stabilised - sun protection is not essential.

* **Brisbane Only** – Tanks over 5000 litres require 400mm air space.

- Australia wide delivery.
- Non-standard tanks made to order. Price and availability on application.
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Application: Commercial food preparation areas (kitchen)

A grease trap slows the flow of hot, greasy water allowing the water to cool. This allows grease to float to the top, solids to settle on the bottom and clean, cool water to flow to the sewer. The tank must be evacuated and cleaned at regular intervals by an approved liquid waste collection contractor.



Above Ground – Paneltim® – Hinged Lids

Part No.	Capacity (Litres)	External Tank Dimensions (mm)				Weight (Kg)
		Length	Width	Water Level	Height	
PT9AGH-2500	2500	2950	1030	1000	1360	222
PT9AGH-3000	3000	3150	1130	1000	1360	245
PT9AGH-4000	4000	3150	1480	1000	1360	287
PT9AGH-5000	5000	3150	1630	1120	1480	326
PT9AGH-6000	6000	3150	1930	1120	1480	364
PT9AGH-7500	7500	3750	1930	1200	1560	435
PT9AGH-10000	10000	4150	2130	1250	1610	516

- Hinged lids provide additional tank access for the purpose of inspection and ease of clean out.

Pipe Sizes (unless otherwise requested)	Inlet	Outlet	Vent	Drain	Sample Point
All tanks	100	100	100	nil	nil

- Above-ground tanks are fitted with circular screw-in access covers.
- Tank material is UV stabilised - sun protection is not essential.

* **Brisbane Only** – Tanks over 5000 litres require 400mm air space.

- Australia wide delivery.
- Non-standard tanks made to order. Price and availability on application.
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Grease Interceptor (VIC/QLD*/TAS/NT)

P9BG

Application: Commercial food preparation areas (kitchen)

A grease trap slows the flow of hot, greasy water allowing the water to cool. This allows grease to float to the top, solids to settle on the bottom and clean, cool water to flow to the sewer. The tank must be evacuated and cleaned at regular intervals by an approved liquid waste collection contractor.



Below Ground – Thin Skin

Part No.	Capacity (Litres)	Internal Tank Dimensions (mm) (Not including steel support frame)				Weight (Kg)
		Length	Width	Water Level	Height	
		Dimensions do not include steel frame				
P9BG-250	250	900	600	470	770	24
P9BG-300	300	900	600	560	860	26
P9BG-350	350	900	600	650	950	28
P9BG-400	400	1250	600	540	840	30
P9BG-450	450	1250	600	600	900	32
P9BG-500	500	1250	600	670	970	34
P9BG-550	550	1250	600	730	1030	36
P9BG-600	600	1250	750	640	940	37
P9BG-700	700	1400	750	670	970	40
P9BG-750	750	1400	750	720	1020	42
P9BG-800	800	1400	750	760	1060	43
P9BG-900	900	1400	750	860	1160	47
P9BG-1000	1000	1400	750	960	1260	50
P9BG-1100	1100	1400	750	1060	1360	53
P9BG-1500	1500	1900	750	1060	1360	68
P9BG-2000	2000	2400	750	1120	1420	82
P9BG-2500	2500	2400	900	1160	1460	91
P9BG-3000	3000	2900	900	1150	1450	102
P9BG-4000	4000	2900	900	1530	1830	124
P9BG-5000	5000	4000	900	1400	1700	146
P9BG-6000	6000	4000	900	1700	2000	168
P9BG-7500	7500	4500	1200	1400	1700	179
P9BG-10000	10000	4500	1200	1850	2150	217

Pipe Sizes (unless otherwise requested)	Inlet	Outlet	Vent	Drain	Sample Point
Below-Ground - All	100	100	100	Nil	Nil

- Below Ground tanks require a suitable road cover - supplied separately (see P20 Covers).
- Tanks installed Below Ground must be surrounded with concrete of at least 100mm thick.
- Tank walls must be supported internally to prevent their collapse whilst concrete is being poured.
- Tank widths greater than 900mm will require covers with support beams. Price available on application.

* **Brisbane Only** – Tanks over 5000 litres require 400mm air space.

- Australia wide delivery.
- Non-standard tanks made to order. Price and availability on application.
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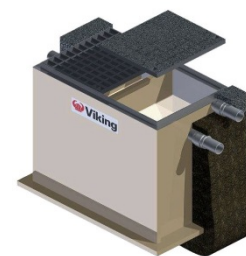
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Application: Commercial food preparation areas (kitchen)

A grease trap slows the flow of hot, greasy water allowing the water to cool. This allows grease to float to the top, solids to settle on the bottom and clean, cool water to flow to the sewer. The tank must be evacuated and cleaned at regular intervals by an approved liquid waste collection contractor.



Below Ground – Paneltim® (250 – 800 Litres)

Part No.	Capacity (Litres)	Internal Tank & Overall Dimensions (mm)				Weight (Kg)	
		Length	Width	Water Level	Height		
PT9BG-250	250	900	600	470	770	50	
		1200	910		820		
PT9BG-300	300	900	600	560	860	54	
		1200	910		910		
PT9BG-350	350	900	600	650	950	58	
		1200	910		1000		
PT9BG-400	400	1250	600	540	840	66	
		1620	910		890		
PT9BG-450	450	1250	600	600	900	69	
		1620	910		950		
PT9BG-500	500	1250	600	670	970	73	
		1620	910		1020		
PT9BG-550	550	1250	750	590	890	77	
		1620	1020		940		
PT9BG-600	600	1250	750	640	940	85	
		1620	1020		990		
PT9BG-650	650	1250	750	700	1000	90	
		1620	1020		1050		
PT9BG-700	700	1400	750	670	970	94	
		1800	1020		1020		
PT9BG-750	750	1400	750	720	1020	98	
		1800	1020		1070		
PT9BG-800	800	1400	750	760	1060	101	
		1800	1020		1110		
Pipe Sizes (unless otherwise requested)			Inlet	Outlet	Vent	Drain	Sample Point
Below Ground (all)			100	100	100	Nil	Nil

- Paneltim® tanks installed Below Ground may be surrounded with crushed rock and/or stabilised sand only.
- Below Ground tank installations must comply with procedures outlined in the Viking 'Below Ground Paneltim® Tank Installation Guidelines' document.
- Tank widths greater than 900mm may require covers with support beams. Price available on application.
- Covers for Below Ground tanks are supplied separately. Refer to P20 Covers.

- Australia wide delivery.
- Non-standard tanks made to order. Price and availability on application.
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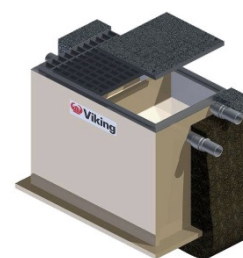
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Application: Commercial food preparation areas (kitchen)

A grease trap slows the flow of hot, greasy water allowing the water to cool. This allows grease to float to the top, solids to settle on the bottom and clean, cool water to flow to the sewer. The tank must be evacuated and cleaned at regular intervals by an approved liquid waste collection contractor.



Below Ground – Paneltim® (900 – 10000 Litres)

Part No.	Capacity (Litres)	Internal Tank & Overall Dimensions (mm)				Weight (Kg)	
		Length	Width	Water Level	Height		
PT9BG-900	900	1400	750	860	1160	108	
		1800	1020		1210		
PT9BG-1000	1000	1400	750	960	1260	116	
		1800	1020		1310		
PT9BG-1100	1100	1400	750	1060	1360	124	
		1800	1020		1410		
PT9BG-1500	1500	1900	750	1060	1360	151	
		2400	1020		1410		
PT9BG-2000	2000	2400	750	1120	1420	184	
		3000	1020		1470		
PT9BG-2500	2500	2400	900	1160	1460	206	
		3000	1400		1510		
PT9BG-3000	3000	2900	900	1150	1450	235	
		3600	1400		1500		
PT9BG-4000	4000	2900	900	1530	1830	283	
		3600	1400		1880		
PT9BG-5000	5000	4000	900	1400	1700	339	
		4920	1400		1750		
PT9BG-6000	6000	4000	900	1700	2000	386	
		4920	1400		2050		
PT9BG-7500	7500	4500	1200	1400	1700	425	
		5520	1700		1750		
PT9BG-10000	10000	4500	1200	1850	2150	507	
		5520	1700		2200		
Pipe Sizes (unless otherwise requested)			Inlet	Outlet	Vent	Drain	Sample Point
Below Ground (all)			100	100	100	Nil	Nil

- Paneltim® tanks installed Below Ground may be surrounded with crushed rock and/or stabilised sand only.
- Below Ground tank installations must comply with procedures outlined in the Viking 'Below Ground Paneltim® Tank Installation Guidelines' document.
- Tank widths greater than 900mm may require covers with support beams. Price available on application.
- Covers for Below Ground tanks are supplied separately. Refer to P20 Covers.

* **Brisbane Only** – Tanks over 5000 litres require 400mm air space.

- Australia wide delivery.
- Non-standard tanks made to order. Price and availability on application.
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Application: Commercial food preparation areas (kitchen)

A grease trap slows the flow of hot, greasy water allowing the water to cool. This allows grease to float to the top, solids to settle on the bottom and clean, cool water to flow to the sewer. The tank must be evacuated and cleaned at regular intervals by an approved liquid waste collection contractor.



Above Ground – Thin Skin

Part No.	Capacity (Litres)	External Tank Dimensions (mm) (Not including steel support frame)				Weight (Kg)
		Length	Width	Water Level	Height	
		Dimensions do not include steel frame				
WP9AG-540	540*	1250	750	660	960	58
WP9AG-730	730*	1500	750	680	980	65
WP9AG-1000	1000*	1500	900	760	1060	84

***Pre-Approved by Water Corporation – other capacities subject to approval.**

Pipe Sizes (unless otherwise requested)	Inlet	Outlet	Vent	Drain	Sample Point
Above-Ground - Larger than 250lt	100	100	100	nil	nil

- Tanks over 1000lt are supplied in Paneltim only (see WPT9AG)
- Tanks larger than 300lt are fitted with external steel support frames (add 50mm to all sides).
- Above-Ground tanks are fitted with circular screw-in access covers.
- Any portion of the tank that is installed below-ground must be surrounded with concrete at least 100mm thick.
- Tank walls must be supported internally to prevent their collapse while concrete is being poured.
- Tanks installed externally should be protected from direct sunlight.

- Australia wide delivery.
- Non-standard tanks made to order. Price and availability on application.
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Grease Interceptor (WA)

WPT9AG

Application: Commercial food preparation areas (kitchen)

A grease trap slows the flow of hot, greasy water allowing the water to cool. This allows grease to float to the top, solids to settle on the bottom and clean, cool water to flow to the sewer. The tank must be evacuated and cleaned at regular intervals by an approved liquid waste collection contractor.



Above Ground – Paneltim®

Part No.	Capacity (Litres)	External Tank Dimensions (mm)				Weight (Kg)
		Length	Width	Water Level	Height	
WPT9AG-540	540*	1400	880	600	960	75
WPT9AG-730	730*	1550	880	700	1060	88
WPT9AG-1000	1000*	1800	1030	700	1060	106
WPT9AG-1250	1250*	2150	1030	700	1060	124
WPT9AG-1500	1500*	2150	1030	830	1190	138
WPT9AG-2000	2000*	2350	1030	1000	1360	165

***Pre-Approved by Water Corporation – other capacities subject to approval.**

Pipe Sizes (unless otherwise requested)	Inlet	Outlet	Vent	Drain	Sample Point
All tanks	100	100	100	nil	nil

- Above-ground tanks are fitted with circular screw-in access covers.
- Tank material is UV stabilised - sun protection is not essential.

- Australia wide delivery.
- Non-standard tanks made to order. Price and availability on application.
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Application: Commercial food preparation areas (kitchen)

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Below Ground – Thin Skin

Part No.	Capacity (Litres)	Internal Tank Dimensions (mm) (Not including steel support frame)				Weight (Kg)
		Length	Width	Water Level	Height	
		Dimensions do not include steel frame				
WP9BG-540	540*	1250	750	640	940	37
WP9BG-730	730*	1400	750	720	1020	42
WP9BG-1000	1000*	1400	750	960	1260	50
WP9BG-1250	1250*	1400	750	1200	1500	58
WP9BG-1500	1500*	1900	750	1060	1360	68
WP9BG-2000	2000*	2400	750	1120	1420	82

***Pre-Approved by Water Corporation – other capacities subject to approval.**

Pipe Sizes (unless otherwise requested)	Inlet	Outlet	Vent	Drain	Sample Point
Below-Ground - All	100	100	100	Nil	Nil

- Below Ground tanks require a suitable road cover - supplied separately (see P20 price list).
- Tanks installed Below Ground must be surrounded with concrete of at least 100mm thick.
- Tank walls must be supported internally to prevent their collapse whilst concrete is being poured.
- Tank widths greater than 900mm will require covers with support beams. Price available on application.

- Australia wide delivery.
- Non-standard tanks made to order. Price and availability on application.
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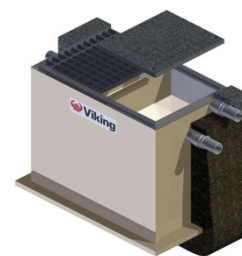
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Application: Commercial food preparation areas (kitchen)

A grease trap slows the flow of hot, greasy water allowing the water to cool. This allows grease to float to the top, solids to settle on the bottom and clean, cool water to flow to the sewer. The tank must be evacuated and cleaned at regular intervals by an approved liquid waste collection contractor.



Below Ground – Paneltim®

Part No.	Capacity (Litres)	Internal Tank & Overall Dimensions (mm)				Weight (Kg)
		Length	Width	Water Level	Height	
WPT9BG-540	540*	1250	750	600	900	82
		1620	1020		950	
WPT9BG-730	730*	1400	750	700	1000	96
		1800	1020		1050	
WPT9BG-1000	1000*	1400	750	960	1260	116
		1800	1020		1310	
WPT9BG-1250	1250*	1400	750	1200	1500	135
		1800	1020		1550	
WPT9BG-1500	1500*	1900	750	1100	1400	155
		2400	1020		1450	
WPT9BG-2000	2000*	2400	750	1120	1420	184
		3000	1020		1470	

***Pre-Approved by Water Corporation – other capacities subject to approval.**

Pipe Sizes (unless otherwise requested)	Inlet	Outlet	Vent	Drain	Sample Point
Below Ground (all)	100	100	100	Nil	Nil

- Paneltim® tanks installed Below Ground may be surrounded with crushed rock and/or stabilised sand only.
- Below Ground tank installations must comply with procedures outlined in the Viking 'Below Ground Paneltim® Tank Installation Guidelines' document.
- Tank widths greater than 900mm may require covers with support beams. Price available on application.
- Covers for Below Ground tanks are supplied separately. Refer to Covers P20 Price List.

- Australia wide delivery.
- Non-standard tanks made to order. Price and availability on application.
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Application: Hairdressing salons/Dog wash

A hair trap is for the collection of hair that may be washed from hair dressing salons' hair wash basins. This trap has a small removable straining bucket and will need to be cleaned once a week.



Part No.	Capacity (Litres)	External Tank Dimensions (mm)		Weight (Kg)
		Diameter	Height	
P14-5	5	250	300	6
P14-10	10	355	300	8

- Hair & Lint Traps are supplied with an internal straining basket.

- Australia wide delivery.
- Non-standard tanks made to order. Price and availability on application.
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Mixing Tank

P5AG

Application: Photographic laboratories

This tank is fitted with three internal baffles and a loose fitting lid. Mixing tanks are designed to promote a mixing action as water passes through the tank. Any chemicals present will be sufficiently diluted before flowing out to sewer.



Above Ground – Thin Skin

Part No.	Capacity (Litres)	External Tank Dimensions (mm) (Not including 50mm steel support frame)				Weight (Kg)
		Length	Width	Water Level	Height	
		Dimensions do not include steel frame				
P5AG-100	100	600	400	400	550	14
P5AG-150	150	700	470	470	620	18
P5AG-200	200	800	500	500	650	21
P5AG-250	250	900	530	530	730	25
P5AG-300	300	1120	600	450	750	31
P5AG-400	400	1250	600	550	850	44
P5AG-500	500	1250	750	550	850	50
P5AG-600	600	1250	750	660	960	69
P5AG-700	700	1250	750	770	1070	74
P5AG-750	750	1500	750	680	980	76
P5AG-800	800	1500	750	730	1030	87
P5AG-900	900	1500	900	680	980	94
P5AG-1000	1000	1500	900	760	1060	98
P5AG-1500	1500	2000	900	830	1130	174
P5AG-2000	2000	2200	900	1000	1300	199

- Tanks larger than 300lt are fitted with external steel support frames (add 50mm to all sides).

- Australia wide delivery.
- Non-standard tanks made to order. Price and availability on application.
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Fax: 03 9587 1172 | info@vikingplastics.com.au | www.vikingplastics.com.au



Application: Photographic laboratories

This tank is fitted with three internal baffles and a loose fitting lid. Mixing tanks are designed to promote a mixing action as water passes through the tank. Any chemicals present will be sufficiently diluted before flowing out to sewer.



Above Ground – Paneltim®

Part No.	Capacity (Litres)	External Tank Dimensions (mm)				Weight (Kg)
		Length	Width	Water Level	Height	
PT5AG-600	600	1400	880	660	1020	96
PT5AG-750	750	1650	880	680	1040	107
PT5AG-1000	1000	1650	1030	760	1120	123
PT5AG-1500	1500	2150	1030	830	1190	151
PT5AG-2000	2000	2350	1030	1000	1360	180

Pipe Sizes (unless otherwise requested)	Inlet	Outlet	Vent	Sample Point
Above-Ground - Up to and including 250lt	50	65	nil	25
Above-Ground - Larger than 250lt	100	100	nil	25

- Above-ground tanks are fitted with a loose-fitting shoebox lid.
- Any portion of the tank that is installed below-ground must be surrounded with concrete at least 100mm thick.
- The tank has three fixed baffles that promote mixing action of water as it passes from inlet to outlet.
- Tanks installed externally should be protected from direct sunlight.

- Australia wide delivery.
- Non-standard tanks made to order. Price and availability on application.
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- Dimensions subject to change without notice.

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Application: Photographic laboratories

This tank is fitted with three internal baffles and a loose fitting lid. Mixing tanks are designed to promote a mixing action as water passes through the tank. Any chemicals present will be sufficiently diluted before flowing out to sewer.



Below Ground – Thin Skin

Part No.	Capacity (Litres)	Internal Tank Dimensions (mm) (Tank has a 50mm flat-rim flange and external keying strips)				Weight (Kg)
		Length	Width	Water Level	Height	
P5BG-250	250	900	600	470	770	29
P5BG-300	300	900	600	560	860	33
P5BG-400	400	1250	600	540	840	37
P5BG-500	500	1250	600	670	970	42
P5BG-600	600	1250	750	640	940	47
P5BG-750	750	1400	750	720	1020	54
P5BG-1000	1000	1400	750	960	1260	65
P5BG-1500	1500	1900	750	1060	1360	81
P5BG-2000	2000	2400	750	1120	1420	96

- Tanks installed Below-Ground must be surrounded with concrete. Trade Waste guidelines insist on (minimum) 100mm thick concrete walls and base. The tank must be supported internally to prevent the walls from collapsing when concrete is being poured.
- Covers for Below-Ground tanks can be supplied. See P20 Covers.

- Australia wide delivery.
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Application: Photographic laboratories

This tank is fitted with three internal baffles and a loose fitting lid. Mixing tanks are designed to promote a mixing action as water passes through the tank. Any chemicals present will be sufficiently diluted before flowing out to sewer.



Below Ground – Paneltim®

Part No.	Capacity (Litres)	Internal Tank & Overall Dimensions (mm)				Weight (Kg)
		Length	Width	Water Level	Height	
PT5BG-600	600	1250	750	640	940	90
		1620	1020		990	
PT5BG-750	750	1400	750	720	1020	102
		1800	1020		1070	
PT5BG-1000	1000	1400	750	960	1260	122
		1800	1020		1310	
PT5BG-1500	1500	1900	750	1060	1360	156
		2400	1020		1410	
PT5BG-2000	2000	2400	750	1120	1420	189
		3000	1020		1470	

Pipe Sizes (unless otherwise requested)	Inlet	Outlet	Vent	Drain	Sample Point
Below Ground (all)	100	100	100	Nil	Nil

- Paneltim® tanks installed Below Ground may be surrounded with crushed rock and/or stabilised sand only.
- Below Ground tank installations must comply with procedures outlined in the Viking 'Below Ground Paneltim® Tank Installation Guidelines' document.
- Tank widths greater than 900mm may require covers with support beams. Price available on application.
- Covers for Below Ground tanks are supplied separately. Refer to P20 Covers.

- Australia wide delivery.
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Paint Collection Tank

P16

Application: Collection of paint residue from wash-up water

The internal baffles of this tank are designed to arrest waterborne contaminants of both acrylic and mineral-based paints from wash-up water before it flows out to the sewer.



Above Ground

Part No.	Capacity (Litres)	External Tank Dimensions (mm)				Weight (Kg)
		Length	Width	Water Level	Height	
P16-72	72	600	400	300	450	10
Pipe Sizes (unless otherwise requested)		Inlet	Outlet	Vent	Drain	
Above-Ground		50	50	nil	25	

- Australia wide delivery.
- Non-standard tanks made to order. Price and availability on application.
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Petrol & Oil Interceptor

P10AG

Application: Automotive workshops

The function of this tank is to slow the flow of contaminated water thus allowing grease and oil to separate from the water and float to the top, solids to settle on the bottom and clean water to flow out to the sewer. The tank must be evacuated and cleaned at regular intervals by an approved contractor.



Above Ground – Thin Skin

Part No.	Capacity (Litres)	External Tank Dimensions (mm) (Not including 50mm steel support frame)				Weight (Kg)
		Length	Width	Water Level	Height	
P10AG-600	600	1500	750	540	840	52
P10AG-1140	1140	1900	600	1000	1400	77
P10AG-2000	2000	2200	900	1000	1400	92

Pipe Sizes (unless otherwise requested)	Inlet	Outlet	Vent	Drain	Sample Point
Above-Ground - Larger than 250lt	100	100	100	50	25

- Tanks larger than 300lt are fitted with external steel support frames (all 50mm to all sides).

Petrol & Oil Interceptor

P10BG

Below Ground – Thin Skin



Part No.	Capacity (Litres)	Internal Tank Dimensions (mm) (Tank has a 50mm flat-rim flange and external keying strips)				Weight (Kg)
		Length	Width	Water Level	Height	
P10BG -600	600	1400	750	570	970	44
P10BG -1140	1140	1900	600	1000	1400	65
P10BG -2000	2000	2400	900	950	1350	87

Pipe Sizes (unless otherwise requested)	Inlet	Outlet	Vent	Drain	Sample Point
Below Ground (all)	100	100	100	Nil	Nil

- Below Ground tanks require a suitable road cover - supplied separately (see P20 Covers).
- Tanks installed Below Ground must be surrounded with concrete of at least 100mm thick.
- Tank walls must be supported internally to prevent their collapse whilst concrete is being poured.

- Australia wide delivery.
- Non-standard tanks made to order. Price and availability on application.
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Pump Tank (Square/Rectangular)

P13TAG

Application: Whenever pumping of waste water is required

The capacity of the Pump Tank, and the size and configuration of pipe nozzles are usually matched to each particular application.



Above Ground – Thin Skin

Part No.	Capacity (Litres)	External Tank Dimensions (mm) (Not including 50mm steel support frame)				Weight (Kg)
		Length	Width	Water Level	Height	
P13TAG-90	90	450	450	450	550	9
P13TAG-200	200	600	600	600	750	16
P13TAG-400	400	750	750	750	900	23
P13TAG-700	700	900	900	900	1200	36
P13TAG-1000	1000	1200	900	900	1200	43

Pipe Sizes (unless otherwise requested)	Inlet	Outlet	Vent
Above-Ground - Up to and including 250lt	50	50	50
Above-Ground - Larger than 250lt	100	50	50

- Tanks larger than 300lt are fitted with external steel support frames (all 50mm to all sides).

Pump Tank (Square/Rectangular)

PT13TAG

Above Ground – Paneltim®

Part No.	Capacity (Litres)	External Tank Dimensions (mm) (Not including height of lids)				Weight (Kg)
		Length	Width	Water Level	Height	
PT13TAG-200	200	600	600	600	750	37
PT13TAG-400	400	750	750	750	900	54
PT13TAG-700	700	900	900	900	1200	81
PT13TAG-1000	1000	1200	1100	750	1000	95

Pipe Sizes (unless otherwise requested)	Inlet	Outlet	Vent
Above-Ground - Up to and including 250lt	50	50	50
Above-Ground - Larger than 250lt	100	50	100

- Australia wide delivery.
- Non-standard tanks made to order. Price and availability on application.
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Pump Tank (Square/Rectangular)

P13TBG



Application: Whenever pumping of waste water is required

The capacity of the Pump Tank, and the size and configuration of pipe nozzles are usually matched to each particular application.

Below Ground – Thin Skin

Part No.	Capacity (Litres)	Internal Tank Dimensions (mm)				Weight (Kg)
		Length	Width	Water Level	Height	
P13TBG-90	90	450	450	450	550	7
P13TBG-200	200	600	600	600	750	13
P13TBG-400	400	750	750	750	900	19
P13TBG-700	700	900	900	900	1200	30
P13TBG-1000	1000	1250	900	900	1200	37

Pipe Sizes (unless otherwise requested)	Inlet	Outlet	Vent
Below Ground (all)	100	50	100

- Below Ground tanks require a suitable road cover - supplied separately (see P20 Covers).
- Tanks installed Below Ground must be surrounded with concrete of at least 100mm thick.
- Tank walls must be supported internally to prevent their collapse whilst concrete is being poured.

Pump Tank (Square/Rectangular)

PT13TBG

Below Ground – Paneltim®

Part No.	Capacity (Litres)	Internal Tank Dimensions (mm)				Weight (Kg)
		Length	Width	Water Level	Height	
PT13TBG-200	200	600	600	600	750	36
PT13TBG-400	400	750	750	750	900	53
PT13TBG-700	700	900	900	900	1200	81
PT13TBG-1000	1000	1200	1100	750	1000	95

Pipe Sizes (unless otherwise requested)	Inlet	Outlet	Vent
Below Ground (all)	100	50	100

- Paneltim® tanks installed Below Ground may be surrounded with crushed rock and/or stabilised sand only.
- Below Ground tank installations must comply with procedures outlined in the Viking 'Below Ground Paneltim® Tank Installation Guidelines' document.
- Tank widths greater than 900mm may require covers with support beams. Price available on application.
- Covers for Below Ground tanks are supplied separately. Refer to P20 Covers.

- Australia wide delivery.
- Non-standard tanks made to order. Price and availability on application.
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Application: Whenever pumping of waste water is required

The capacity of the Pump Tank, and the size and configuration of pipe nozzles are usually matched to each particular application.

Above Ground

Part No.	Capacity (Litres)	External Tank Dimensions (mm) (Not including 50mm steel support frame)			Weight (Kg)
		Diameter	Water Level	Height	
P13BAG70	70	450	450	600	9
P13BAG170	170	600	600	750	15
P13BAG330	330	750	750	900	22
P13BAG570	570	900	900	1200	34

Pipe Sizes (unless otherwise requested)	Inlet	Outlet	Vent
Above-Ground - Up to and including 250lt	50	50	50
Above-Ground - Larger than 250lt	100	50	100

- Circular tanks can be produced in a vast range of dimensions and in materials such as PVC, Polypropylene (PP), High Density Polyethylene (HDPE), etc.

Pumps

P-PUMP

Part No.	Type	Nominal Capacity
P PUMP-HV.50.04	Hyflow Vortex Impeller HV.50.04	SOH = 11m
P PUMP-HC.50.075	Hyflow Cutter Pump HC.50.075	SOH = 14m
P PUMP-HG.32.12	Hyflow Grinder Pump HG.32.12	SOH = 11m
P PUMP-HLA	High Level Visual/Audible Alarm (APP)	10m Float Lead
P PUMP-DPCS	Dual Pump Control Station	3x 10m Floats

- Australia wide delivery.
- Non-standard tanks made to order. Price and availability on application.
- Any sale made is subject to Viking Plastics Engineering Pty Ltd 'Terms & Conditions of Trade' document, a copy of which is available on request.
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Settleable Solids Arrestor (WA only)

SSABG

Application: Dental/medical laboratories

This tank is fitted with an air-tight screw-in lid to prevent escape of foul odours. The tank slows the flow of water, allowing heavier particles to sink and clean water to flow out to the sewer.



Below Ground – Paneltim®

Part No.	Capacity (Litres)	Internal Tank & Overall Dimensions (mm)				Weight (Kg)
		Length	Width	Water Level	Height	
SSABG-1000	1000*	1400	750	960	1260	116
		1800	1020		1310	
SSABG-1250	1250*	1400	750	1200	1500	135
		1800	1020		1550	
SSABG-1500	1500*	1900	750	1100	1400	155
		2400	1020		1450	
SSABG-2000	2000*	2400	750	1120	1420	184
		3000	1020		1470	

***Pre-Approved by Water Corporation – other capacities subject to approval.**

Pipe Sizes (unless otherwise requested)	Inlet	Outlet	Vent	Drain
Below Ground (all)	100	100	100	Nil

- Paneltim® tanks installed Below Ground may be surrounded with crushed rock and/or stabilised sand only.
- Tanks must be installed according to Water Corporation installation guidelines.
- Tank widths greater than 900mm may require covers with support beams. Price available on application.
- Larger sizes and custom made tanks are available on request.
- Covers for Below Ground tanks are supplied separately. Refer to Covers P20 Price List.

- Australia wide delivery.
- Non-standard tanks made to order. Price and availability on application.
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Settling Tank

P7AG

Application: Dental/medical laboratories

This tank is fitted with an air-tight screw-in lid to prevent escape of foul odours. The tank slows the flow of water, allowing heavier particles to sink and clean water to flow out to the sewer.



Above Ground – Thin Skin

Part No.	Capacity (Litres)	External Tank Dimensions (mm) (Not including 50mm steel support frame)				Weight (Kg)
		Length	Width	Water Level	Height	
		Dimensions do not include steel frame				
P7AG-72	72	600	400	300	450	12
P7AG-100	100	600	400	400	550	14
P7AG-150	150	700	470	470	620	18
P7AG-200	200	800	500	500	650	21
P7AG-250	250	900	530	530	730	25
P7AG-300	300	1120	600	450	750	31
P7AG-400	400	1250	600	550	850	44
P7AG-500	500	1250	750	550	850	50
P7AG-600	600	1250	750	660	960	69
P7AG-700	700	1250	750	770	1070	74
P7AG-750	750	1500	750	680	980	76
P7AG-800	800	1500	750	730	1030	87
P7AG-900	900	1500	900	680	980	94
P7AG-1000	1000	1500	900	760	1060	98
P7AG-1500	1500	2000	900	830	1130	87
P7AG-2000	2000	2200	900	1000	1300	102

- Tanks larger than 300lt are fitted with external steel support frames (add 50mm to all sides).
- A Dolly Trolley is available for the 72 litre settling tank (see Dolly Trolley below).

Dolly Trolley

P7DT

Part No.	To Suit	External Tank Dimensions (mm)			Weight (Kg)
		Length	Width	Height	
P7DT	72lt AG	617	417	100	3

- Australia wide delivery.
- Non-standard tanks made to order. Price and availability on application.
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Application: Dental/medical laboratories

This tank is fitted with an air-tight screw-in lid to prevent escape of foul odours. The tank slows the flow of water, allowing heavier particles to sink and clean water to flow out to the sewer.



Above Ground – Paneltim®

Part No.	Capacity (Litres)	External Tank Dimensions (mm)				Weight (Kg)
		Length	Width	Water Level	Height	
PT7AG-600	600	1400	900	810	1110	96
PT7AG-750	750	1650	900	830	1130	107
PT7AG-1000	1000	1650	1050	910	1210	123
PT7AG-1500	1500	2150	1050	980	1280	151
PT7AG-2000	2000	2350	1050	1150	1450	180

Pipe Sizes (unless otherwise requested)	Inlet	Outlet	Vent	Drain	Sample Point
Above-Ground - Up to and including 250lt	50	65	50	25	25
Above-Ground - Larger than 250lt	100	100	100	50	25

- Above-ground tanks are fitted with an air-tight lid with screw-in removable cover.
- Any portion of the tank that is installed below-ground must be surrounded with concrete at least 100mm thick.
- Tanks installed externally should be protected from direct sunlight.

- Australia wide delivery.
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Application: Dental/medical laboratories

The tank slows the flow of water, allowing heavier particles to sink and clean water to flow out to the sewer.



Below Ground – Thin Skin

Part No.	Capacity (Litres)	Internal Tank Dimensions (mm) (Tank has a 50mm flat-rim flange and external keying strips)				Weight (Kg)
		Length	Width	Water Level	Height	
P7BG-250	250	900	600	470	770	23
P7BG-300	300	900	600	560	860	24
P7BG-400	400	1250	600	540	840	29
P7BG-500	500	1250	600	670	970	32
P7BG-600	600	1250	750	640	940	35
P7BG-750	750	1400	750	720	1020	40
P7BG-1000	1000	1400	750	960	1260	47
P7BG-1500	1500	1900	750	1060	1360	61
P7BG-2000	2000	2400	750	1120	1420	74

- Tanks installed Below-Ground must be surrounded with concrete. Trade Waste guidelines insist on (minimum) 100mm thick concrete walls and base. The tank must be supported internally to prevent the walls from collapsing when concrete is being poured.
- Covers for Below-Ground tanks can be supplied (see Covers P20 Covers).

- Australia wide delivery.
- Non-standard tanks made to order. Price and availability on application.
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Application: Dental/medical laboratories

The tank slows the flow of water, allowing heavier particles to sink and clean water to flow out to the sewer.



Below Ground – Paneltim®

Part No.	Capacity (Litres)	Internal Tank & Overall Dimensions (mm)				Weight (Kg)
		Length	Width	Water Level	Height	
PT7BG-600	600	1250	750	640	940	90
		1620	1020		990	
PT7BG-750	750	1400	750	720	1020	102
		1800	1020		1070	
PT7BG-1000	1000	1400	750	960	1260	122
		1800	1020		1310	
PT7BG-1500	1500	1900	750	1060	1360	156
		2400	1020		1410	
PT7BG-2000	2000	2400	750	1120	1420	189
		3000	1020		1470	

Pipe Sizes (unless otherwise requested)	Inlet	Outlet	Vent	Drain	Sample Point
Below Ground (all)	100	100	100	Nil	Nil

- Paneltim® tanks installed Below Ground may be surrounded with crushed rock and/or stabilised sand only.
- Below Ground tank installations must comply with procedures outlined in the Viking 'Below Ground Paneltim® Tank Installation Guidelines' document.
- Tank widths greater than 900mm may require covers with support beams. Price available on application.
- Covers for Below Ground tanks are supplied separately. Refer to Covers P20 Covers.

- Australia wide delivery.
- Non-standard tanks made to order. Price and availability on application.
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Viking Plastics Engineering Pty Ltd | 143 Woodlands Dve, Braeside, Victoria 3195
Fax: 03 9587 1172 | info@vikingplastics.com.au | www.vikingplastics.com.au



Silt Pit

P12SP

Application: Usually installed prior to a Petrol & Oil Interceptor as a groundwater collection pit

This tank is supplied with a removable silt bucket and a perforated grate.



Below Ground

Part No.	Type	Parts	Weight (Kg)
P12SP-PBG	Plastic	Pit, Bucket and Grate	15
P12SP-P	Plastic	Pit only	6
P12SP-B	Plastic	Bucket only	2
P12SP-BG	Galvanised	Bucket only	4
P12SP-G	Galvanised	Grate only	10

Pipe Sizes (unless otherwise requested)	Outlet
All Tanks	100

- Below Ground tanks require a suitable road cover - supplied with unit. Customer to specify load rating.

Silt Trap

P12ST

Application: Waste water collection from indoor wash down areas

A silt trap is for the collection of silt that may be washed from an indoor floor area. This tank has a small removable straining bucket and a perforated grate.



Below Ground

Part No.	Type	Parts	Weight (Kg)
P12ST-TBG	Plastic	Trap, Bucket and Grate	3
P12ST-T	Plastic	Trap only	1
P12ST-B	Plastic	Bucket only	1
P12ST-G	Plastic	Grate only	1

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Solvent & Oil Interceptor

P8AG

Application: Screen print workshops

Manufactured from Polypropylene for use with solvents. The tank slows the flow of water, allowing solvents and oil to separate from the water and float to the surface. Collected waste should be drained from the tank periodically and disposed of as directed by the appropriate authority.



Above Ground – Thin Skin

Part No.	Capacity (Litres)	External Tank Dimensions (mm) (Not including 50mm steel support frame)				Weight (Kg)
		Length	Width	Water Level	Height	
P8AG-100	100	750	450	300	500	14
P8AG-250	250	900	530	530	730	23
P8AG-600	600	1500	750	540	840	62
P8AG-1100	1100	1500	900	830	1130	96
P8AG-2000	2000	2200	900	1000	1300	183

Pipe Sizes (unless otherwise requested)	Inlet	Outlet	Vent	Drain	Sample Point
Above-Ground - Up to and including 250lt	100	100	32	25	25
Above-Ground - Larger than 250lt	100	100	50	25	25

- Tanks larger than 300lt are fitted with external steel support frames (all 50mm to all sides).

Solvent & Oil Interceptor

P8BG



Below Ground – Thin Skin

Part No.	Capacity (Litres)	Internal Tank Dimensions (mm) (Tank has a 50mm flat-rim flange and external keying strips)				Weight (Kg)
		Length	Width	Water Level	Height	
P8BG-600	600	1400	750	570	970	37
P8BG-1140	1140	1900	600	1000	1400	57
P8BG-2000	2000	2400	900	950	1350	77

Pipe Sizes (unless otherwise requested)	Inlet	Outlet	Vent	Drain	Sample Point
Below Ground (all)	100	100	100	Nil	Nil

- Below Ground tanks require a suitable road cover - supplied separately (see P20 Covers).
- Tanks installed Below Ground must be surrounded with concrete of at least 100mm thick.
- Tank walls must be supported internally to prevent their collapse whilst concrete is being poured.

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Application: Screen print workshops

A testing sump is a small tank designed to hold a small amount of water. The testing sumps allows easy access so a sample of the waste water can be taken of the waste water before being discharged to the sewer. A testing sump is typically installed after a trade waste or pre-treatment tank.

Above Ground or Below Ground

Part No.	Capacity (Litres)	External Tank Dimensions (mm) (Not including 50mm steel support frame)				Weight (Kg)
		Length	Width	Water Level	Height	
P11(ABG)-9	9	300	300	100	700	6

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Baffle Kit

P18

Part No.	Size	Dimensions (mm)	
		Length	Height
P18-400	400	400	450
P18-600	600	600	450
P18-750	750	750	450
P18-900	900	900	450

Tank Lid

CLRF

Part No.	Size (Diameter)	Dimensions (mm)	
		Nominal	Clear Opening
CLRF-255	255	250 dia	190 dia
CLRF-355	355	350 dia	290 dia
CLRF-455	455	450 dia	390 dia
CLRF-600	600	600 dia	535 dia

Tank Tape

P17TAPE

Part No.	Dimensions (mm)
P17tape-3x15	6.4mm thick x 15mm wide
P17tape-3x40	3.2mm thick x 40mm wide
P17tape-3x22	3.0mm thick x 22mm wide

Tank Roof with Lids Fitted

P17

Part No.	Dimensions (mm)			
	(Length x Width refers to overall tank dimensions)			
	Screw In Lids			
	Length	Width	Lid 1	Lid 2
P17-100	600	400	350	0
P17-250	900	530	250	350
P17-600	1250	750	450	600
P17-1100	1500	900	600	600
P17-2000	2200	900	600	600

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Part No.	Type	Parts
WR2	2 Ø	1x bag = 50x 1m Sticks
WR3	3 Ø	1x bag = 50x 1m Sticks
WR4	4 Ø	1x bag = 50x 1m Sticks
WRDBL	Double	1x bag = 50x 1m Sticks
WRTPLF	Triple Fine	1x bag = 50x 1m Sticks
WRTPLH	Triple Heavy	1x bag = 50x 1m Sticks

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Concrete In-Fill Type (P20-4545L to P20-9075H)

Part No.	Load Rating			Dimensions (mm)		Weight (Kg)
	Light Duty	Medium Duty	Heavy Duty	Length	Width	
Recommended Maximum Wheel Load						
	2.5 Tonne	5 Tonne	8 Tonne			
P20-4545L	●			450	450	25
P20-4545M		●				36
P20-4545H			●			40
P20-6045L	●			600	450	32
P20-6045M		●				44
P20-6045H			●			50
P20-6060L	●			600	600	36
P20-6060M		●				51
P20-6060H			●			56
P20-7540L	●			750	450	39
P20-7540M		●				53
P20-7540H			●			61
P20-7560L	●			750	600	43
P20-7560M		●				59
P20-7560H			●			65
P20-7575L	●			750	750	44
P20-7575M		●				65
P20-7575H			●			69
P20-9045L	●			900	450	40
P20-9045M		●				54
P20-9045H			●			59
P20-9060L	●			900	600	46
P20-9060M		●				68
P20-9060H			●			75
P20-9075L	●			900	750	53
P20-9075M		●				78
P20-9075H			●			83

- Light Duty = 60mm thick; Medium Duty = 70mm thick; Heavy Duty = 100mm thick.
- Cover dimensions are nominal CLEAR OPENING and may vary according to load rating and material of manufacture.
- Standard supply covers are Concrete In-Fill Type but can be supplied as Solid Top by request.
- Non-standard cover sizes and materials can be supplied. Price and availability on application.
- Tile Edge covers available by request. Price on application.
- Wheel Load refers to single point load capacity.

- Australia wide delivery.
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Concrete In-Fill Type (P20-9090L to P20-19060H)

Part No.	Load Rating			Dimensions (mm)		Weight (Kg)
	Light Duty	Medium Duty	Heavy Duty	Length	Width	
	Recommended Maximum Wheel Load					
	2.5 Tonne	5 Tonne	8 Tonne			
P20-9090L	●			900	900	57
P20-9090M		●				89
P20-9090H			●			98
P20-12545L	●			1250	450	68
P20-12545M		●				97
P20-12545H			●			106
P20-12560L	●			1250	600	68
P20-12560M		●				97
P20-12560H			●			106
P20-12575L	●			1250	750	72
P20-12575M		●				106
P20-12575H			●			116
P20-12590L	●			1250	900	80
P20-12590M		●				124
P20-12590H			●			138
P20-14060L	●			1400	600	72
P20-14060M		●				103
P20-14060H			●			113
P20-14075L	●			1400	750	80
P20-14075M		●				122
P20-14075H			●			132
P20-14090L	●			1400	900	87
P20-14090M		●				143
P20-14090H			●			159
P20-19060L	●			1900	600	94
P20-19060M		●				136
P20-19060H			●			148

- Light Duty = 60mm thick; Medium Duty = 70mm thick; Heavy Duty = 100mm thick.
- Cover dimensions are nominal CLEAR OPENING and may vary according to load rating and material of manufacture.
- Standard supply covers are Concrete In-Fill Type but can be supplied as Solid Top by request.
- Non-standard cover sizes and materials can be supplied. Price and availability on application.
- Tile Edge covers available by request. Price on application.
- Wheel Load refers to single point load capacity.

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Concrete In-Fill Type (P20-19075L to P20-45090H)

Part No.	Load Rating			Dimensions (mm)		Weight (Kg)
	Light Duty	Medium Duty	Heavy Duty	Length	Width	
	Recommended Maximum Wheel Load					
	2.5 Tonne	5 Tonne	8 Tonne			
P20-19075L	●			1900	750	103
P20-19075M		●				160
P20-19075H			●			170
P20-24075L	●			2400	750	131
P20-24075M		●				205
P20-24075H			●			215
P20-24090L	●			2400	900	148
P20-24090M		●				228
P20-24090H			●			252
P20-29090L	●			2900	900	172
P20-29090M		●				270
P20-29090H			●			301
P20-40090L	●			4000	900	247
P20-40090M		●				375
P20-40090H			●			412
P20-45090L	●			4500	900	277
P20-45090M		●				428
P20-45090H			●			481

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- Standard supply covers are Concrete In-Fill Type but can be supplied as Solid Top by request.
- Non-standard cover sizes and materials can be supplied. Price and availability on application.
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Part No.	Colour & Material	Dimensions (mm) (Overall flange dimensions)		
		Length	Width	Depth
LD21-White	White PP	280	280	220
LD21-Black	Black PP	280	280	220

- Plus 40mm Plug & Washer (Product Code LD23).

Pot Sink

LD22

Part No.	Colour & Material	Dimensions (mm)
		Diameter
LD22-150dia	Black	150dia

Plug & Washer

P23

Part No.	Colour & Material	Dimensions (mm)
P23-White	White	50mm
P23-Grey	Grey	50mm
P23-Black	Black	50mm
P23-LD-White	White	40mm
P23-LD-Black	Black	40mm

Photographic Sink & Drainer

P24

Part No.	Colour & Material	Dimensions (mm) (Nominal internal dimensions)		
		Length	Width	Depth
P24-PVC	Grey PVC	1800	800	250

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Plastic Sheet - PVC

PVC

Part No.	Dimensions (mm)		
	Thickness	Length	Width
PVC-3	3.0	2440	1220
PVC-4.5	4.5	2440	1220
PVC-6	6.0	2440	1220
PVC-8	8.0	2440	1220
PVC-10	10.0	2440	1220

- Sheets can be cut to size. Price on application.

Plastic Sheet - Polypropylene

PP

Part No.	Dimensions (mm)		
	Thickness	Length	Width
PP-3	3.0	3000	1500
PP-4.5	4.5	3000	1500
PP-6	6.0	3000	1500
PP-10	10.0	3000	1500
PP-15	15.0	3000	1500
PP-20	20.0	3000	1500
PP-25	25.0	3000	1500

- Sheets can be cut to size. Price on application.

Plastic Sheet - High Density Polyethylene

HDPE

Part No.	Dimensions (mm)		
	Thickness	Length	Width
HDPE-3	3.0	3000	1500
HDPE-4.5	4.5	3000	1500
HDPE-6	6.0	3000	1500
HDPE-10	10.0	3000	1500
HDPE-15	15.0	3000	1500
HDPE-20	20.0	3000	1500
HDPE-25	25.0	3000	1500

- Sheets can be cut to size. Price on application.

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Corporate History

About Viking Plastics

For more than 50 years, Viking Plastics has delivered welded, fabricated plastic products to meet the specific needs of our customers.

Across the industry, Viking is recognised for setting the 'gold' standard for quality products, produced economically, within tight time frames. Innovative thinking and vision has enabled our team to develop product designs that our competitors can only attempt to imitate.

Using the latest technology, our staff work with customers to provide engineered solutions tailored to their requirements, as well as offering a vast range of standard, off-the-shelf products.

Our many loyal customers return time and again knowing they will receive professional attention to their needs and that their fabricated plastic products will always be presented on time and true to dimensions.

Viking guarantees its ongoing commitment to maintain the highest standards of service and support for every product manufactured and sold. We offer a 5 year guarantee on any of our manufactured products.

Manufacturing, Products & Service

Viking Plastics manufacture trade waste tanks, fume cupboards and custom fabricated tanks. All of our products are built meticulously by our team of DVS qualified fabricators. This ensures our products will continue to perform for many years to come when exposed to temperature, pressure or chemical contact.

Viking offers a prompt telephone advice and quoting service for all enquiries and can produce technical drawings that illustrate the dimensional details of each distinct custom-fabricated product.

Throughout the production process, from concept to manufacture, delivery, installation and future service, we maintain close communication with our customers to ensure that no detail is misplaced or overlooked.

Our extensive manufacturing facility located in Braeside, south-east of Melbourne, is equipped with the most up to date plastics fabrication equipment and machinery giving Viking almost unlimited capacity.

We look forward to being of service.



Mission

Every day we meet our customers' specific needs with engineered plastic products designed and manufactured to the highest standard and quality.

Vision

To be regarded as Australia's leading provider of Trade Waste Tanks.

Values

- Quality and Value every day
- Honesty and Integrity always
- Reliable and Responsive service without question

AT VIKING, OUR ANSWER IS ALWAYS 'YES'!



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