

Approved wastewater products in South Australia

Secondary Treatment Systems

Manufacturer	Model name	EP and treatment capacity	Description, servicing frequency, and recommended desludge frequency at maximum design EP use	DHW Approval No. & expiry	AS 1546.3:2017 Certification No. & expiry
Alphatreat Pty Ltd Brendale, QLD info@wastewaterequiment.com.au	Alpha Treat ATDP10AS	10 EP 1,500L/d 700g BOD ₅ /d	Two-tank, polyethylene, both vertical orientation. Tank 1 is a septic tank with baffle. Tank 2 contains aeration chambers, clarification chambers, disinfection chamber, and irrigation chamber. Servicing frequency: 3 monthly Desludge frequency: 4 years or as required	WWP-20130 3 November 2027	4283-2786-01 3 November 2027
Bio-Logical Waste Systems Pty Ltd T/A Wormsmart Wauchope, NSW info@wormsmart.com.au	Wormsmart WSP1500PF	10 EP 1,500L/d 700g BOD ₅ /d	Two tank biological filter treatment system. Contains a 3kL primary treatment tank with worms, media and pump, an above-ground sludge basket with filter, and a 3kL secondary treatment tank with media, filter and pump. An additional disinfection chamber can be installed for surface irrigation. Servicing frequency: 3 monthly by a WormSmart accredited service agent Desludge frequency: 4.4 years or as required	WWP-20138 25 January 2028	2536-2921-01 25 January 2028
BioSeptic Pty Ltd Lonsdale, SA receptionSA@bioseptic.com.au	Concrete S-TEN	10 EP 1,500L/d 700g BOD ₅ /d	Single tank, Concrete, vertical orientation. Contains two primary settlement chambers, two aeration chambers, clarification chamber and disinfection/pump chamber. Can be fitted with 300, 450, 600, 750, 900,1050,1200 mm risers. Servicing frequency: 3 monthly Desludge frequency: 6.1 years or as required	WWP-20199 18 March 2027	3563-2824-03 18 March 2027

OFFICIAL

Manufacturer	Model name	EP and treatment capacity	Description, servicing frequency, and recommended desludge frequency at maximum design EP use	DHW Approval No. & expiry	AS 1546.3:2017 Certification No. & expiry
<p>BioSeptic Pty Ltd Lonsdale, SA</p> <p>receptionSA@bioseptic.com.au</p>	<p>Concrete S-5000</p>	<p>33.3 EP</p> <p>5,000L/d</p> <p>2,331g BOD₅/d</p>	<p>Two tank, concrete, vertical orientation. Contains two primary settlement chambers, three aeration chambers, two clarification chambers and a disinfection/pump chamber. Can be fitted with 300, 450, 600, 750, 900, and 1,200 mm risers.</p> <p>Servicing frequency: 3 monthly Desludge frequency: 3.3 yearly</p>	<p>WWP-20200</p> <p>26 October 2027</p>	<p>4319-2824-02</p> <p>26 October 2027</p>
<p>Chankar Environmental Pty Ltd Noosaville, QLD</p> <p>info@enviroseptic.com.au</p>	<p>AES-38</p>	<p>Minimum 12 modules and 18.5m² surface area.</p> <p>System may be scaled up, using a maximum treatment capacity of:</p> <ul style="list-style-type: none"> - 114L/d/module - 47g BOD₅/d/module 	<p>A pipe module treatment system surrounded by sand (minimum 12 modules and 18.5m² surface area). Modules consist of proprietary polyethylene pipes, surrounded by plastic fibre matting and polypropylene fabric, with proprietary couplings and adaptors, and connective PVC pipework. Surrounding sand specification must be approved for use by Chankar Environmental. Dosing via gravity using single inlet pipe or proprietary distribution box, or pumped dose with velocity reducer. Basal area to be level and sized in accordance with secondary treated effluent loading rates for beds and trenches in AS/NZS 1547. Basal extension areas may extend up to 1 metre from centre of outermost pipe module.</p>	<p>WWP-20163</p> <p>4 April 2029</p>	<p>SMK40355</p> <p>4 April 2029</p>

OFFICIAL

Manufacturer	Model name	EP and treatment capacity	Description, servicing frequency, and recommended desludge frequency at maximum design EP use	DHW Approval No. & expiry	AS 1546.3:2017 Certification No. & expiry
<p>Chankar Environmental Pty Ltd Noosaville, QLD</p> <p>info@enviro-septic.com.au</p>	AES-38-SPD	<p>Minimum 12 modules and 18.5m² surface area.</p> <p>System may be scaled up, using a maximum treatment capacity of:</p> <ul style="list-style-type: none"> - 114L/d/module - 47g BOD₅/d/module 	<p>A pipe module treatment system surrounded by sand (minimum 12 modules and 18.5m² surface area). Modules consist of proprietary polyethylene pipes, surrounded by plastic fibre matting and polypropylene fabric, with proprietary couplings and adaptors, and connective PVC pipework. Surrounding sand specification must be approved for use by Chankar Environmental. Dosing via gravity using single inlet pipe or proprietary distribution box, or pumped dose with velocity reducer. Hopper-shaped base with perforated collection pipe surrounded by 10-20mm aggregate, with heavy duty LDPE liner and Norweco tablet chlorinator and approved pump sump for irrigation.</p>	<p>WWP-20163</p> <p>4 April 2029</p>	<p>SMK40355</p> <p>4 April 2029</p>
<p>Eco-Septic Pty Ltd Warragamba, NSW</p> <p>sales@ecoseptic.com.au</p> <p>BioCycle Sheidow Park, SA</p> <p>sales@biocycle.com.au</p>	<p>Eco Pro 1500 or BioCycle Pro 1500</p>	<p>10 EP</p> <p>1,500L/d 700g BOD₅/d</p>	<p>Single tank, concrete, vertical orientation. Contains a primary settlement chamber, aeration chamber, clarification chamber, and pump/disinfection chamber.</p> <p>Servicing frequency: 3 monthly Desludge frequency: 3.2 years or as required</p>	<p>WWP-20193</p> <p>3 November 2029</p>	<p>6223-3450-01</p> <p>3 November 2029</p>
	<p>Eco Pro 1500 Poly or BioCycle Pro 1500 Poly</p>	<p>10 EP</p> <p>1,500L/d 700g BOD₅/d</p>	<p>Single tank, polyethylene, vertical orientation. Contains a primary settlement chamber, aeration chamber, clarification chamber, and pump/disinfection chamber.</p> <p>Servicing frequency: 3 monthly Desludge frequency: 3.2 years or as required</p>		

OFFICIAL

Manufacturer	Model name	EP and treatment capacity	Description, servicing frequency, and recommended desludge frequency at maximum design EP use	DHW Approval No. & expiry	AS 1546.3:2017 Certification No. & expiry
<p>Eco-Septic Pty Ltd Warragamba, NSW sales@ecoseptic.com.au</p> <p>BioCycle Sheidow Park, SA sales@biocycle.com.au</p>	Eco Pro Twin Tank Concrete 1500 <i>or</i> Bio Pro Twin Tank Concrete 1500	10 EP 1,500L/d 700g/BOD ₅ /d	Two-tank, concrete, both vertical orientation. Tank 1 is a septic tank with a baffle. Tank 2 contains aeration chambers, clarification chamber and pump/disinfection chamber. Servicing frequency: 3 monthly Desludge frequency: 4.68 years or as required	WWP-20194 16 May 2030	7286-3450-01 16 May 2030
	Eco Pro Twin Tank Poly 1500 <i>or</i> Bio Pro Twin Tank Poly 1500	10 EP 1,500L/d 700g/BOD ₅ /d	Two-tank, polyethylene, both vertical orientation. Tank 1 is a septic tank with a baffle. Tank 2 contains aeration chambers, clarification chamber and pump/disinfection chamber. Servicing frequency: 3 monthly Desludge frequency: 4.68 years or as required		
	EcoSeptic MAXI 5000 <i>or</i> BioCycle MAXI 5000	33.3 EP 5,000L/d 2,331g BOD ₅ /d	Two-tank, concrete, both vertical orientation. Tank 1 is a septic tank with baffle. Tank 2 contains aeration chamber, clarification chamber and disinfection chamber. Servicing frequency: 3 monthly Desludge frequency: 4.8 years or as required	WWP-20195 4 July 2030	7505-3450-01 4 July 2030
	Poly EcoSeptic MAXI 5000 <i>or</i> Poly BioCycle MAXI 5000	33.3 EP 5,000L/d 2,331g BOD ₅ /d	Two-tank, polyethylene, both vertical orientation. Tank 1 is a septic tank with baffle. Tank 2 contains aeration chamber, clarification chamber and disinfection chamber. Servicing frequency: 3 monthly Desludge frequency: 4.8 years or as required		

OFFICIAL

Manufacturer	Model name	EP and treatment capacity	Description, servicing frequency, and recommended desludge frequency at maximum design EP use	DHW Approval No. & expiry	AS 1546.3:2017 Certification No. & expiry
<p>Eljen Corporation Windsor, CT, USA</p> <p><i>Distributed by</i></p> <p>Eljen Pacific Devonport, TAS</p> <p>paul@eljenpacific.com</p>	<p>Eljen Geotextile Sand Filter (GSF) A42</p>	<p>Minimum 4 media modules.</p> <p>System may be scaled up, using a maximum treatment capacity of:</p> <ul style="list-style-type: none"> - 80L/d/media module - 37g BOD₅/d/media module 	<p>A geotextile sand filter. Requires a septic tank (minimum 3,000L) with bristle-type outlet filter. Dose loading via gravity using a SeptiSurge[®] dynamic fluid manifold, or pump dosing via pump sump. GSF consists of a minimum of 4 media modules, covered with geotextile fabric, surrounded by specified sand layer. Unit may be lined or unlined. Basal area for unlined system sized using DLR for secondary treated effluent from Table L1 of AS/NZS 1547.</p> <p>Servicing frequency: N/A Desludge frequency (septic tank): 4 years or as required</p>	<p>WWP-20126 (pumped)</p> <p>WWP-20161/1 (gravity)</p> <p>16 July 2026</p>	<p>SMK41040</p> <p>16 July 2026</p>
<p>Eloy Water Australia Pty Ltd Rozelle, NSW</p> <p><i>Distributed by</i></p> <p>Quickmix Concrete Mount Gambier, SA</p> <p>admin@quickmix.com.au</p>	<p>Oxyfix AU</p>	<p>8 EP</p> <p>1,200L/d 560g BOD₅/d</p>	<p>Single tank, concrete, vertical orientation. Contains a primary settlement chamber, aeration chamber, clarification chamber, and pump/disinfection chamber.</p> <p>Servicing frequency: 4 monthly (annually if irrigation is subsurface) Desludge frequency: 9 years or as required</p>	<p>WWP-20123/1</p> <p>21 June 2027</p>	<p>3865-2928-02</p> <p>21 June 2027</p>
<p>Everhard Industries Geebung, QLD</p> <p>info@everhard.com.au</p>	<p>Aqua Advanced</p>	<p>8 EP</p> <p>1,200L/d 560g BOD₅/d</p>	<p>Single tank, concrete, vertical orientation. Contains a primary settlement chamber, aeration chamber, clarification chamber, and pump/disinfection chamber.</p> <p>Servicing frequency: 3 monthly Desludge frequency: 3.3 years or as required</p>	<p>WWP-20074</p> <p>28 September 2025</p>	<p>632</p> <p>28 September 2025</p>

OFFICIAL

Manufacturer	Model name	EP and treatment capacity	Description, servicing frequency, and recommended desludge frequency at maximum design EP use	DHW Approval No. & expiry	AS 1546.3:2017 Certification No. & expiry
Everhard Industries Geebung, QLD info@everhard.com.au	Aqua Advanced	8 EP 1,200L/d 560g BOD ₅ /d	Single tank, polyethylene, vertical orientation. Contains a primary settlement chamber, aeration chamber, clarification chamber, and pump/disinfection chamber. Servicing frequency: 3 monthly Desludge frequency: 3.3 years or as required	WWP-20074 28 September 2025	632 28 September 2025
FujiClean Australia Helensvale, QLD info@fujiclean.com.au	ACE1200	8 EP 1,200L/d 560g BOD ₅ /d	Single tank, fibre-reinforced plastic, horizontal orientation. Contains a primary settlement chamber, anaerobic filtration chamber, aerobic filtration chamber, clarification chamber, and pump/disinfection chamber. Servicing frequency: 3 monthly Desludge frequency: 5 years or as required	WWP-20162 15 March 2029	5627-3568-01 15 March 2029
	ACE3000	20 EP 3,000L/d 1,400g BOD ₅ /d	Single tank, fibre-reinforced plastic, horizontal orientation. Contains a primary settlement chamber, anaerobic filtration chamber, aerobic filtration chamber, clarification chamber, and disinfection chamber. Requires a third party pump chamber for irrigation. Can be fitted with proprietary risers. Servicing frequency: 3 monthly Desludge frequency: 2.3 years or as required	WWP-20208 14 February 2031	8221-3568-01 14 February 2031
Global Rotomoulding Pty Ltd Helidon Spa, QLD	UBI Aqua Mk II	8 EP 1,200L/d 560g BOD ₅ /d	Single tank, polyethylene, vertical orientation. Contains a primary settlement chamber, aeration chamber, clarification chamber, and pump/disinfection chamber. Servicing frequency: 3 monthly Desludge frequency: 3.6 years or as required	WWP-20127 10 May 2027	SMK40298 10 May 2027

OFFICIAL

Manufacturer	Model name	EP and treatment capacity	Description, servicing frequency, and recommended desludge frequency at maximum design EP use	DHW Approval No. & expiry	AS 1546.3:2017 Certification No. & expiry
Global Rotomoulding Pty Ltd Helidon Spa, QLD	UBI Aqua Aerated Wet Cell	10 EP 1,500L/d 700g BOD ₅ /d	Reed bed treatment system consisting of a 6,000L septic tank, two 'wet cell' reed beds in series, a 1,000L pump sump connected to an indexing valve, and a 1,000L disinfection/pump chamber. Servicing frequency: 3 monthly Desludge frequency: 8 years or as required	WWP-20150 10 May 2027	SMK40298 10 May 2027
Hydroscape Pty Ltd Grange, SA tim@hydroscape.com.au	ABSORBS™ Sand Filter	Minimum basal area 16m ² , may be scaled up using a maximum treatment capacity of: 60L/m ² /d 35g BOD ₅ /m ² /d	Pressure-dosed sand filter that can be installed as a lined system with irrigation, or an unlined system. Minimum basal area 16m ² . Requires septic tank and pumping chamber. For lined system, an irrigation pump sump with chlorine dosing unit is required on the outlet side. For unlined system, basal area sized using DLR for secondary treated effluent from Table L1 of AS/NZS 1547. Can be installed above ground in either a mound or a retaining wall design.	WWP-20106/4 28 October 2026	SMK41128 28 October 2026
Nodiff Group Pty Ltd Chinchilla, QLD admin@positreat.com.au	Positreat PTLX 1.5-00	10 EP 1,500L/d 700g BOD ₅ /d	Transportable treatment unit consisting of a Taylex Poly ABS1500 unit on a skid mount. Installed on ground and requires macerator small bore pumping units to be installed prior to unit. Servicing frequency: 3 monthly Desludge frequency: 3.2 years or as required	WWP-20196 11 July 2030	7297-3039-01 19 August 2030
	Positreat PTLX 3-00	20 EP 3,000L/d 1,400g BOD ₅ /d	Transportable treatment unit consisting of two Taylex Poly ABS1500 units on a skid mount. Installed on ground and requires macerator small bore pumping units to be installed prior to units. Servicing frequency: 3 monthly Desludge frequency: 3.2 years or as required	WWP-20197 11 July 2030	7297-3039-01 19 August 2030

OFFICIAL

Manufacturer	Model name	EP and treatment capacity	Description, servicing frequency, and recommended desludge frequency at maximum design EP use	DHW Approval No. & expiry	AS 1546.3:2017 Certification No. & expiry
Nodiff Group Pty Ltd Chinchilla, QLD admin@positreat.com.au	Positreat PTLX 6-00	40 EP 6,000L/d 2,800g BOD ₅ /d	Transportable treatment unit consisting of four Taylex Poly ABS1500 units on a skid mount. Installed with 3,000L grease arrestor and 3,000L irrigation sump. Installed on ground and requires macerator small bore pumping units to be installed prior to units. Servicing frequency: 3 monthly Desludge frequency: 3.2 years or as required	WWP-20198 11 July 2030	7297-3039-01 19 August 2030
Ri-Industries Angle Park, SA sales@ri-industries.com.au	Ri-Treat EP10	10 EP 1,500L/d 700g BOD ₅ /d	Single tank, concrete, vertical orientation. Contains a primary settlement chamber, aeration chamber, clarification chamber, and pump/disinfection chamber. Can be installed with a 300mm, 450mm or 600mm riser. Servicing frequency: 3 monthly Desludge frequency: 6 years or as required	WWP-20178 13 October 2030	SMK20560 13 October 2030
	Ri-Treat EP33	33.3 EP 5,000L/d 2,331g BOD ₅ /d	Three-tank, concrete, all vertical orientation. Contains an 8kL septic tank, an 8kL aeration tank, and an 8kL tank with aeration, settlement and pump/disinfection chambers. Servicing frequency: 3 monthly Desludge frequency: 3.8 years or as required	WWP-20181 13 October 2030	
Suncoast Waste Water Management Kunda Park, QLD info@ozzikleen.com	Ozzi Kleen RP10	10 EP 1,500L/d 700g BOD ₅ /d	Single tank, polyethylene, vertical orientation. Contains a primary settlement/aeration chamber, and pump/disinfection chamber. Servicing frequency: 3 monthly Desludge frequency: 1.9 years or as required	WWP-20103 22 July 2027	SMK02608 22 July 2027

OFFICIAL

Manufacturer	Model name	EP and treatment capacity	Description, servicing frequency, and recommended desludge frequency at maximum design EP use	DHW Approval No. & expiry	AS 1546.3:2017 Certification No. & expiry
<p>Suncoast Waste Water Management Kunda Park, QLD info@ozzicleen.com</p>	Ozzi Kleen RP10S	10 EP 1,500L/d 700g BOD ₅ /d	<p>Single tank, polyethylene, vertical orientation. Contains a primary settlement/aeration chamber, and pump/disinfection chamber, and alum dosing system.</p> <p>Servicing frequency: 3 monthly Desludge frequency: 2.8 years or as required</p>	<p>WWP-20103 22 July 2027</p>	<p>SMK02608 22 July 2027</p>
	Ozzi Kleen RP10S+	10 EP 1,500L/d 700g BOD ₅ /d	<p>Single tank, polyethylene, vertical orientation. Contains a primary settlement/aeration chamber, and pump/disinfection chamber, and alum dosing system.</p> <p>Servicing frequency: 3 monthly Desludge frequency: 0.9 years or as required</p>		
	Ozzi Kleen RP10A+	10 EP 1,500L/d 700g BOD ₅ /d	<p>Single tank, polyethylene, vertical orientation. Contains a primary settlement/aeration chamber, pump/disinfection chamber, and alum dosing system.</p> <p>Servicing frequency: 3 monthly Desludge frequency: 2.9 years or as required</p>		
	Ozzi Kleen SK20A, SK20A-G	26.6 EP 4,000L/d 1,866g BOD ₅ /d	<p>Transportable secondary treatment unit consisting of a manual bar screen, inflow balance tank, and two Ozzi Kleen RP10 units, assembled on a skid mount, to be installed aboveground. Optional grease arrestor (SK20A-G).</p> <p>Servicing frequency: 3 monthly Desludge frequency: as required</p>	<p>WWP-20210 14 August 2026</p>	<p>SMK02608 14 August 2026</p>

OFFICIAL

Manufacturer	Model name	EP and treatment capacity	Description, servicing frequency, and recommended desludge frequency at maximum design EP use	DHW Approval No. & expiry	AS 1546.3:2017 Certification No. & expiry
Suncoast Waste Water Management Kunda Park, QLD info@ozzicleen.com	Ozzi Kleen RP20A	26.6 EP 4,000L/d 1,866g BOD ₅ /d	Secondary treatment unit consisting of a manual bar screen, inflow balance tank, and two Ozzi Kleen RP10 units, buried inground. Servicing frequency: 3 monthly Desludge frequency: as required	WWP-20210 14 August 2026	SMK02608 14 August 2026
Supertreat Systems Pty Ltd South Nowra, NSW supertreatsystems@gmail.com	Super-Treat ST10P	10 EP 1,500L/d 700g BOD ₅ /d	Two-tank, Polypropylene, vertical orientation. Tank 1 consists of a septic tank with internal baffle wall. Tank 2 contains aeration chamber, clarification chamber, and pump/disinfection chamber. Servicing frequency: 3 monthly Desludge frequency: 3.1 years or as required	WWP-20129 5 December 2026	SMKH20616 5 December 2026
	Super-Treat ST10C	10 EP 1,500L/d 700g BOD ₅ /d	Two-tank, Concrete, vertical orientation. Tank 1 consists of a septic tank with internal baffle wall. Tank 2 contains aeration chamber, clarification chamber, and pump/disinfection chamber. Servicing frequency: 3 monthly Desludge frequency: 3.1 years or as required		
Taylex Australia Pty Ltd Ormeau, QLD info@taylex.com.au	Concrete ABS1500	10 EP 1,500L/d 700g BOD ₅ /d	Single tank, concrete, vertical orientation. Contains a primary settlement chamber, aeration chamber, clarification chamber, and pump/disinfection chamber. Can be fitted with 600mm, 800mm and 1,000mm risers. Servicing frequency: 3 monthly Desludge frequency: 3.2 years or as required	WWP-20187 11 July 2030	7297-3039-01 19 August 2030

OFFICIAL

Manufacturer	Model name	EP and treatment capacity	Description, servicing frequency, and recommended desludge frequency at maximum design EP use	DHW Approval No. & expiry	AS 1546.3:2017 Certification No. & expiry
<p>Taylex Australia Pty Ltd Ormeau, QLD info@taylex.com.au</p>	Poly PABS1500	<p>10 EP 1,500L/d 700g BOD₅/d</p>	<p>Single tank, polyethylene, vertical orientation. Contains a primary settlement chamber, aeration chamber, clarification chamber, and pump/disinfection chamber. Can be fitted with a proprietary riser.</p> <p>Servicing frequency: 3 monthly Desludge frequency: 3.2 years or as required.</p>	<p>WWP-20187 11 July 2030</p>	<p>7297-3039-01 19 August 2030</p>
	Concrete ABS4200	<p>28 EP 4,200L/d 1,960g BOD₅/d</p>	<p>Two-tank, concrete, both vertical orientation. Tank 1 contains primary treatment chambers and sedimentation chambers. Tank 2 contains aeration chambers, clarification chambers, and pump/disinfection chamber.</p> <p>Servicing frequency: 3 monthly Desludge frequency: 5.4 years or as required</p>	<p>WWP-20113 18 October 2026</p>	<p>40/26 18 October 2026</p>
	Concrete ABS5000	<p>33.3 EP 5,000L/d 2,331g BOD₅/d</p>	<p>Two-tank, concrete, both vertical orientation. Tank 1 contains primary treatment chambers and sedimentation chambers. Tank 2 contains aeration chambers, clarification chambers, and pump/disinfection chamber.</p> <p>Servicing frequency: 3 monthly Desludge frequency: 4.2 years or as required</p>	<p>WWP-20188 11 July 2030</p>	<p>1298-3039-01 16 December 2030</p>
	PABSNR-1350 & ABSNR-1350	<p>9 EP 1,350L/d 630g BOD₅/d</p>	<p>Polyethylene or concrete single tank, vertical orientation. Contains a primary pre-treatment chamber, a secondary pre-treatment chamber, an aeration chamber, a sedimentation chamber and a disinfection chamber.</p> <p>Servicing frequency: 3 monthly Desludge frequency: 3.5 years or as required</p>	<p>WWP-20132 29 November 2027</p>	<p>4384-3039-01 (concrete) 4388-3039-01 (poly) 29 November 2027</p>

OFFICIAL

Manufacturer	Model name	EP and treatment capacity	Description, servicing frequency, and recommended desludge frequency at maximum design EP use	DHW Approval No. & expiry	AS 1546.3:2017 Certification No. & expiry
Taylex Australia Pty Ltd Ormeau, QLD info@taylex.com.au	PABSNR-2000 & ABSNR-2000	13.3 EP 2,000L/d 931g BOD ₅ /d	Polyethylene or concrete single tank, vertical orientation. Contains a primary pre-treatment chamber, a secondary pre-treatment chamber, an aeration chamber, a sedimentation chamber and a disinfection chamber. Servicing frequency: 3 monthly Desludge frequency: 2 years or as required	WWP-20134 29 November 2027	4384-3039-01 (concrete) 4388-3039-01 (poly) 29 November 2027
Wastewater Australia Pty Ltd Rutherford, NSW mail@gardenmaster.com.au	Garden Master Elite	10 EP 1,500L/d 700g BOD ₅ /d	Single tank, concrete, vertical orientation. Contains a primary settlement chamber, aeration chamber, clarification chamber, and pump/disinfection chamber. Servicing frequency: 3 monthly Desludge frequency: 3.2 years or as required	WWP-20173 30 November 2028	6310-2931-01 29 April 2029
	Garden Master Elite 5,000	33.3 EP 5,000L/d 2,331g BOD ₅ /d	Two-tank, concrete, both vertical orientation. Tank 1 contains primary treatment chamber. Tank 2 contains aeration chamber, clarification chamber, disinfection chamber and pump chamber. Servicing frequency: 3 monthly Desludge frequency: 4.8 years or as required	WWP-20174 30 November 2028	6309-2931-01 3 July 2029

OFFICIAL

More information:

Wastewater Management
Health Protection and Regulation
SA Health
Citi Centre Building
11 Hindmarsh Square
Adelaide SA 5000

PO Box 6
Rundle Mall SA 5000

Tel: (08) 8226 7100

Fax: (08) 8226 7102

Email: healthwastewatermanagement@sa.gov.au

<http://www.sahealth.sa.gov.au/wastewater>

ABN 97 643 356 590

© Department for Health and Wellbeing, Government of South Australia.
All rights reserved.

Last revised 5 May 2026



Government
of South Australia

SA Health