

Approved wastewater products in South Australia

Waterless Composting Toilets

Manufacturer	Model	Capacity (EP)	Description	DHW Approval No. & expiry	AS/NZS 1546.2:2008 Certification No. & expiry
Ecoflo Wastewater Management Virginia, QLD info@ecoflo.com.au	EcoLet NE Separera 30	2 EP	An ABS plastic pedestal composting toilet with removable solid waste collection/composting container, separate urine collection funnel and waste pipe, and vent system with fan. Liquid waste to be directed to a subsurface soakage system or wastewater system compliant with the On-site Wastewater Systems Code.	WWP-20147 1 September 2028	SMKH25591 1 September 2028
	EcoLet 25a	3 EP	An ABS plastic pedestal composting toilet with internal all-waste collection tray, automatic mixer, heating element, and vent system with fan.		
	EcoLet 65a	4 EP	An ABS plastic pedestal composting toilet with internal all-waste collection tray, automatic mixer, heating element, and vent system with fan.		
	Clivus Multrum CM LP	2 EP	A proprietary toilet pedestal and waste chute, with two wheeled sub-floor LDPE composting chambers (one active, one standby) with manual mixers, vent system with fan, and excess liquid waste drain pipe. Liquid waste to be directed to a subsurface soakage system or wastewater system compliant with the On-site Wastewater Systems Code.	WWP-20090/1 1 September 2028	
	Clivus Multrum CM HP	6 EP			
	Clivus Multrum CM8 NG	5 EP	A permanent sub-floor LDPE waste collection and composting chamber with excess liquid waste drain pipe, connected to a proprietary toilet pedestal, waste chute, and vent system with optional fan. Liquid waste to be directed to a subsurface soakage system or wastewater system compliant with the On-site Wastewater Systems Code.		
	Clivus Multrum CM10	7 EP			
	Clivus Multrum CM14 NG	9 EP			

Manufacturer	Model	Capacity (EP)	Description	DHW Approval No. & expiry	AS/NZS 1546.2:2008 Certification No. & expiry
Ecoflo Wastewater Management Virginia, QLD info@ecoflo.com.au	Clivus Multrum CM20	13 EP	A permanent sub-floor LDPE waste collection and composting chamber with excess liquid waste drain pipe, connected to a proprietary toilet pedestal, waste chute, and vent system with optional fan. Liquid waste to be directed to a subsurface soakage system or wastewater system compliant with the On-site Wastewater Systems Code.	WWP-20090/1 1 September 2028	SMKH25591 1 September 2028
	Clivus Multrum CM40	28 EP			
	Kazuba	15 EP	LDPE unit consisting of an underground all-waste collection chamber and vent with wind-driven turbine, connected to a proprietary toilet pedestal.	WWP-20149 1 September 2028	
	Nature Loo Alectura Comfort	4 EP	A proprietary toilet pedestal and waste chute, with two sub-floor ASA composting chambers (one active, one standby), vent system with fan, and excess liquid waste drain pipe. Liquid waste to be directed to a subsurface soakage system or wastewater system compliant with the On-site Wastewater Systems Code.	WWP-20148 1 September 2028	
	Nature Loo Alectura Premium	5 EP	A proprietary toilet pedestal and waste chute, with two sub-floor ASA composting chambers with manual mixers (one active, one standby), vent system with fan, optional heat belt, and excess liquid waste drain pipe. Liquid waste to be directed to a subsurface soakage system or wastewater system compliant with the On-site Wastewater Systems Code.		
Green Loo Pty Ltd Burleigh BC, QLD info@greenloo.org	Oz-E-Pod	2 EP	A plastic pedestal composting toilet with removable all-waste collection/composting container, liquid waste drain pipe, and vent system with fan. Liquid waste to be directed to a subsurface soakage system or wastewater system compliant with the On-site Wastewater Systems Code.	WWP-20067 31 May 2025	577 31 May 2025

Manufacturer	Model	Capacity (EP)	Description	DHW Approval No. & expiry	AS/NZS 1546.2:2008 Certification No. & expiry
Green Loo Pty Ltd Burleigh BC, QLD info@greenloo.org	GL 90	3 EP	A proprietary toilet pedestal and waste chute, with two sub-floor plastic composting chambers (one active, one standby), vent system with fan or wind-driven turbine, and excess liquid waste drain pipe. Liquid waste to be directed to a subsurface soakage system or wastewater system compliant with the On-site Wastewater Systems Code.	WWP-20065 28 August 2025	625 28 August 2025
	GT 120	4 EP	A proprietary toilet pedestal and waste chute, with two wheeled sub-floor polyethylene composting chambers (one active, one standby), vent system with fan or wind-driven turbine, and excess liquid waste drain pipe. Liquid waste to be directed to a subsurface soakage system or wastewater system compliant with the On-site Wastewater Systems Code.	WWP-20043 9 November 2023	445 7 August 2023
	GT 330	8 EP	A proprietary toilet pedestal and waste chute, with two wheeled sub-floor polyethylene composting chambers (one active, one standby), vent system with fan or wind-driven turbine, and excess liquid waste drain pipe. Liquid waste to be directed to a subsurface soakage system or wastewater system compliant with the On-site Wastewater Systems Code.	WWP-20044 9 November 2023	
	Enviro Loo D 2010	10 EP	A proprietary toilet pedestal, all-waste sub-floor plastic composting chamber with drying plate, and vent pipe with wind-driven turbine. Liquid waste section contains an overflow outlet that may be connected to a subsurface soakage system or wastewater system compliant with the On-site Wastewater Systems Code.	WWP-20112 24 December 2026	670 24 December 2026
	Enviro Loo C 2020	20 EP			
	Enviro Loo B 2030	30 EP			

Manufacturer	Model	Capacity (EP)	Description	DHW Approval No. & expiry	AS/NZS 1546.2:2008 Certification No. & expiry
Green Loo Pty Ltd Burleigh BC, QLD info@greenloo.org	Enviro Loo I 1040	40 EP	A proprietary toilet pedestal, drying plate installed within a sub-floor chamber constructed in-situ, and vent pipe with wind-driven turbine. Liquid waste section contains an overflow outlet that may be connected to a subsurface soakage system or wastewater system compliant with the On-site Wastewater Systems Code.	WWP-20112 24 December 2026	670 24 December 2026
PFG Group Victoria Pty Ltd Morwell, VIC info@pfg-group.com.au	Rota-loo RL650	4 EP	A sub-floor polyethylene unit with 6 internal removable polyethylene waste collection/composting chambers mounted on a turntable, with vent system containing fan. The unit is connected to a single proprietary pedestal and waste chute. An excess liquid drain can be connected to a small soakage trench.	WWP-20122 18 June 2027	OMK30059 18 June 2027
	Rota-loo RL950	8 EP	A sub-floor polyethylene unit with 6 internal removable polyethylene waste collection/composting chambers mounted on a turntable, with vent system containing fan. The unit can accommodate up to two proprietary pedestal and waste chutes. An excess liquid drain can be connected to a small soakage trench.		
	Rota-loo RL2000	20 EP	A sub-floor polyethylene unit with 8 internal removable polyethylene waste collection/composting chambers mounted on a turntable, with vent system containing fan. The unit can accommodate up to two proprietary pedestal and waste chutes. An excess liquid tank with drain can be connected to a small soakage trench.		

Manufacturer	Model	Capacity (EP)	Description	DHW Approval No. & expiry	AS/NZS 1546.2:2008 Certification No. & expiry
--------------	-------	---------------	-------------	---------------------------	---

More information:

Wastewater Management
 Health Protection & 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 14 September 2023.