

SPLIT WATERLESS TOILET SYSTEMS

BATCH COMPOSTING

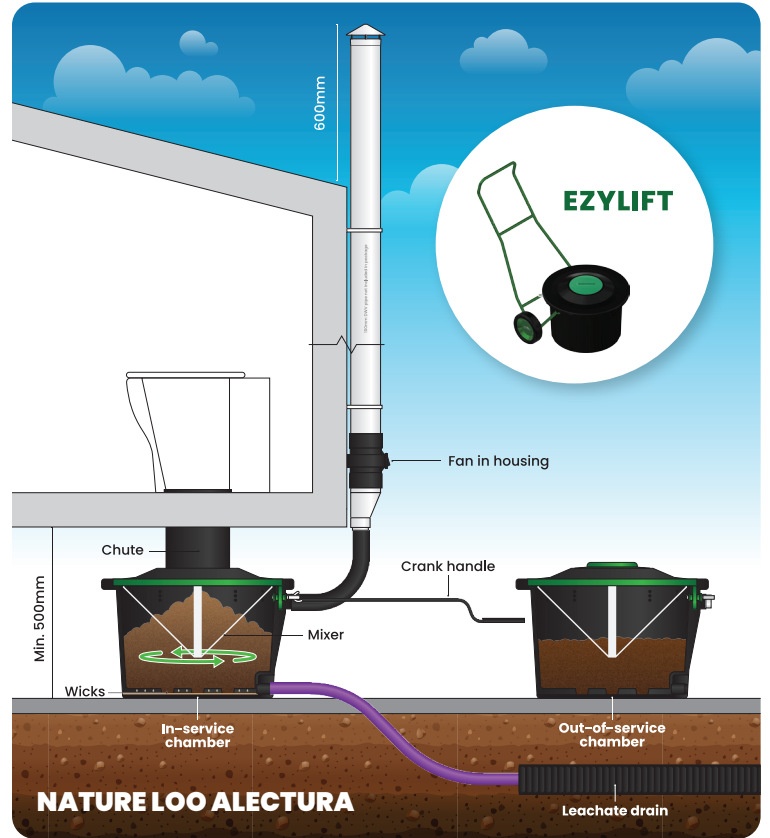
Batch composting systems require **regular swapping of compost chambers**. As standard, our batch systems come with two chambers. Extra chambers can be purchased as required.

When the **in-service** chamber is full, it is removed and set aside as an **out-of-service** chamber to finish composting, and then replaced with an empty chamber. When it's time to change chambers again, the contents of the first chamber should have already composted into a nutrient-rich resource.



Our systems are designed with a **fan and ventilation** which creates an **odourless** environment by encouraging airflow and the evaporation of liquids. Excess liquids are drained and lead away via a sullage hose to an underground leachate drain.

See our A5 pamphlet for more info on how to use a composting toilet



	NATURE LOO ALECTURA COMFORT	NATURE LOO ALECTURA PREMIUM	NATURE LOO CLASSIC 650	CLIVUS MULTRUM LOW PROFILE	NATURE LOO CLASSIC 850	CLIVUS MULTRUM HIGH PROFILE
--	-----------------------------	-----------------------------	------------------------	----------------------------	------------------------	-----------------------------

Mixer Aerates and levels out the pile, accelerating the composting process	x		x		x	
Certification AS/NZS 1546.2-2008						
Capacity	Up to 4 people	Up to 5 people	1 person	Up to 2 people	Up to 4 people	Up to 6 people
Volume	2x 75L	2x 75L	2x 60L	2x 60L	2x 120L	2x 120L
Dimensions	666 x 710 x 450	666 x 710 x 450	630 x 740 x 450	630 x 740 x 450	760 x 930 x 700	760 x 930 x 700
Clearance	Min. 500mm underfloor	Min. 500mm underfloor	Min. 500mm underfloor	Min. 500mm underfloor	Min. 750mm underfloor	Min. 750mm underfloor
Power	12V 5W Fan	12V 5W Fan	12V 5W Fan	12V 5W Fan	12V 5W Fan	12V 5W Fan
Material	ASA	ASA	LDPE	LDPE	LDPE	LDPE
Starter Pack	✓	✓	✓	✓	✓	✓

PEDESTAL OPTIONS



ecoflo.com.au
1300 138 182
info@ecoflo.com.au
25 Shannon Pl, Virginia 4014



Premium Polymarble
Sturdy, disabled compliant



Porcelain Pandora
Perfect for narrow spaces



Porcelain Palisade
Modern, elegant design



Porcelain Pasadero
Urine diverting

Prices subject to change without notice

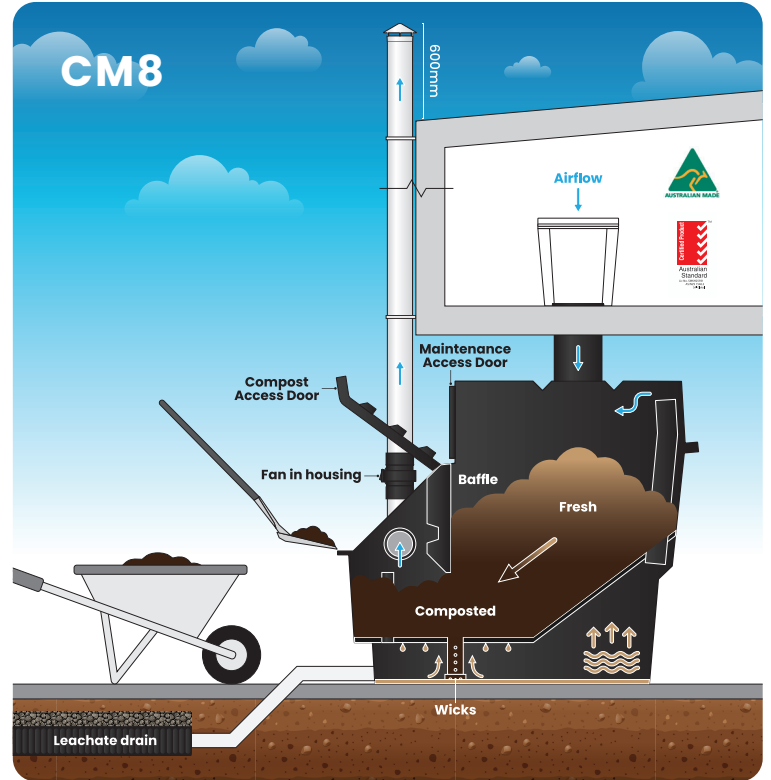
SPLIT WATERLESS TOILET SYSTEMS

CONTINUOUS COMPOSTING

Different to the batch systems, continuous toilet systems consist of **a single unit in which compost completes processing** without having to be set aside, hence the name "continuous". Compost is automatically moved towards an accessible section for removal, separate from fresh waste. As a pile of organic materials decompose it will reduce in volume by up to 95%. Therefore the pile in a Clivus Multrum (CM) tank for larger capacities is always shrinking in the middle as new material is being added to the top.

CLIVUS MULTRUM TANK FEATURES

- Set and forget! Maintenance mostly requires just raking the pile about every **6 months**, depending on use and climate
- The **fan and ventilation** creates an **odourless** environment by encouraging airflow and the evaporation of liquids
- The **sloped design** moves the composted material on the bottom towards the access area whilst the baffle separates the fresh material on top so you only handle composted material
- The false floor has **drainage holes and wicks** to optimise the moisture levels in the pile
- The **maintenance access door** provides a way to aerate and level out the composting pile with a rake
- Optional 40W solar power package available



	CLIVUS MULTRUM CM8	CLIVUS MULTRUM CM14	CLIVUS MULTRUM CM40	Kazuba STK
				
	<ul style="list-style-type: none"> • Tiny houses • Holiday houses • Walking trails • Remote work stations 	<ul style="list-style-type: none"> • Lowest underfloor clearance requirement of all CM tanks when partially buried • Can install up to 2 pedestals • Larger households • Small public facilities 	<ul style="list-style-type: none"> • Medium to high usage public facilities • Roadside stops • National parks 	<p>Kazuba requires no electricity as it creates an up-draft with the combination of an extractor fan powered by the wind and the sun's energy to heat the system. Solids are separated via collection baskets. Bulking agent not required.</p>
Capacity	6-12 people	10-20 people	28-55 people	3-6 people
Approx. Uses	Daily: 20 visits Annually: 8,000 visits	Daily: 38 visits Annually: 14,000 visits	Daily: 110 visits Annually: 40,000 visits	Daily: 10 visits Annually: 4,000 visits
Volume	850L	1400L	2500L	400L (est.)
Dimensions	1500L x 1200W x 1300H mm	2135L x 1740W x 1200H mm	2135L x 1740W x 1900H mm	2200L x 1000W x 3870H mm
Clearance If partially buried	Min. 850mm underfloor	Min. 540mm underfloor	Min. 1250mm underfloor	N/A
Clearance If above ground	Min. 1350mm underfloor	Min. 1300mm underfloor	Min. 2000mm underfloor	Max. 940mm underfloor
Bury depth	Max. 550mm	Max. 750mm	Max. 750mm	Max. 940mm
Max. Fixtures	1 pedestal	2 pedestals + 1 urinal	2 pedestals + 2 urinals	1 Pedestal
Included kits	Starter pack, vent & drain kit	Starter pack, vent & drain kit	Starter pack, vent & drain kit	N/A
Power	12V 5W Fan	12V 5W Fan	12V 5W Fan	N/A
Warranty	10 years for moulded parts	10 years for moulded parts	10 years for moulded parts	2 years

