



clivusmultrum

ecoLet™

go green pay less no mess

# ecolet waterless toilets



## why choose the ecolet™

The EcoLet™ range of toilets are designed specifically for buildings on concrete slabs, as they don't require a compost chamber below the toilet room. They are a small, all-in-one unit, ideal for small families, holiday homes, or sheds.

EcoLet™ Toilets are small, attractive appliances, constructed from durable, easy to clean ABS plastic and noncorroding metals.

All models have a compost cover that opens automatically when the seat is pressed down. When you choose an EcoLet™ you will use no chemicals or water, you will not need a septic tank, and best of all, there is no odour!

Instead of polluting our precious waterways, the waste produced from the EcoLet™ is transformed into rich humus for your garden. Perfect solution!

## where can you use the ecolet™

Almost anywhere! The EcoLet™ has been proudly sold in Australia for over 10 years, and is the natural solution for holiday homes, sheds, weekenders, poolside amenities, wherever suits your lifestyle!

## how does the ecolet™ work

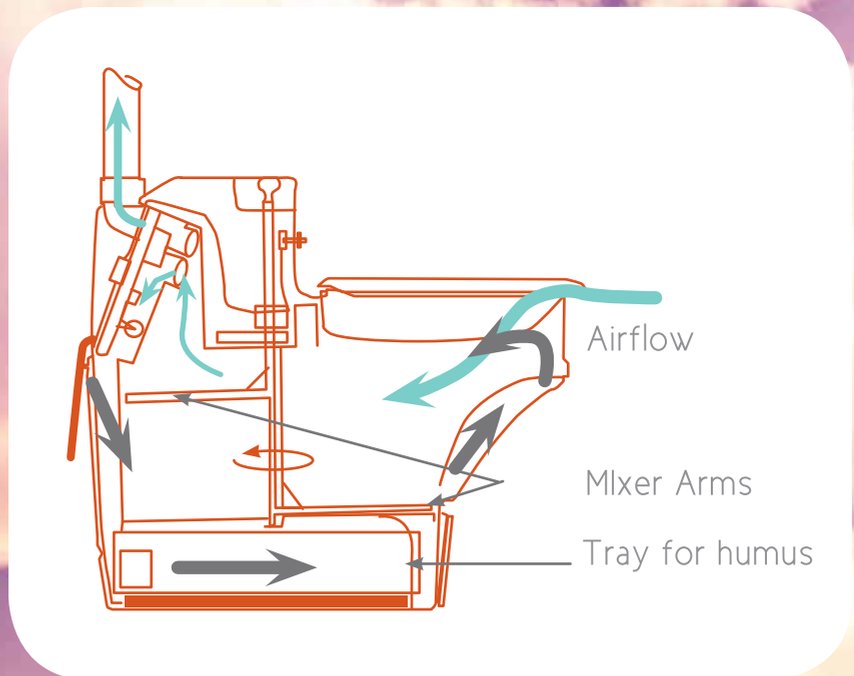
EcoLet™ uses modern technology to accelerate and optimise natural biological decomposition, evaporate excess liquid and to exhaust odours and water vapour, all within an attractive home appliance that is easy to use and economical to operate.

The ventilation pipe leads moist air away and ventilates the entire bathroom. Mixing arms help aerate the compost and sift it into the humus tray. The adjustable thermostat combined with recirculation of the heated air results in a very low energy cost. The fan drives warm air through the air channels to remove moisture, to provide the compost with oxygen and to warm it up to optimum temperature. For maximum usage rates the toilet room should be at least 18°C.

The humus collection tray in the bottom of the unit is emptied periodically, depending on usage. More humus-starter is added as needed to maintain a balanced composting mix.

natural biological  
decomposition





how it works





## what are the different styles

We proudly offer four products within the EcoLet™ range:

### EcoLet™ NE

The EcoLet™ NE is designed for 2 people, full time, or 4 people, part time. It is completely non-electric, and is perfect for remote locations, using 2 exchangeable composting bins.

The NE is the ideal toilet for remote locations where electricity is not available. The NE has two exchangeable composting bins, one under the seat inside the chamber and one composting bin with a lid stored externally, to be rotated with bin inside unit when full. The NE is supplied with vent pipe for good natural draft, but has no heater or fan to aid in the evaporation of excess liquid. Therefore, a convenient drain tube is provided to evacuate the liquids to a leaching pit in-ground, grey water system or to an auxiliary storage container. A low wattage fan can be fitted as an option.

### EcoLet™ Manual

The EcoLet™ Manual is designed for 2 people, full time, or 3 people, part time. It is a semi-automatic system, using 240v power.

The Manual model contains an electric heater and fan to aid the composting process by evaporating excess liquids, regulating the temperature, and providing additional air flow to the compost mixture. Simply turn the T-handle at top a couple of times after each use and your compost is mixed and aerated by the internal mixing devices.

### EcoLet™ Automatic

The EcoLet™ Automatic is designed for 3 people, full time, or 4 people, part time. It is a fully automatic system, using 240v power.

The Automatic model is similar to the Manual but has a fully automatic mixing mechanism. Simply lower the seat after each use and your Automatic does the rest. There is no risk that the mixing is forgotten by children or visiting guests.

### EcoLet™ Automatic XL

The EcoLet™ XL is designed for 4 people, full time, or 6 people, part time. It is a fully automatic system, using 240v power.

The XL is for those who need extra capacity. This unit is fully automatic, has a 40% larger chamber, two heating elements, ventilation fan, advanced mixing mechanism, and excess liquid sensor making it the most advanced composting toilet on the market!

attractive  
& economical





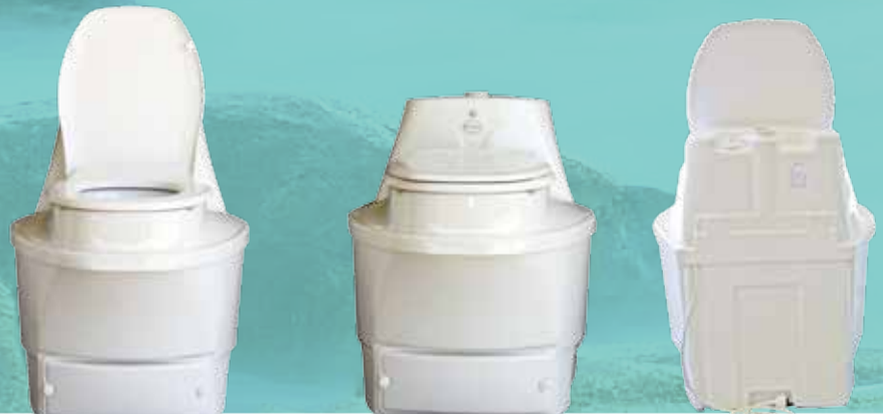
clivusmultrum  
**ecoLet™**  
NE



clivusmultrum  
**ecoLet™**  
MANUAL



clivusmultrum  
**ecoLet™**  
AUTOMATIC



clivusmultrum  
**ecoLet™**  
AUTOMATIC XL



go green pay less no mess

MODEL	OPERATION	USAGE	ELECTRICAL RATING	DIMENSIONS	FOOTPRINT DIMENSIONS	MATERIALS
ecoLet NE	Batch Composter	2 people full time 4 people part time	Non Electric	Height = 64cm Width = 40cm Depth = 74cm	65cm x 74cm NB includes room to remove tray	Outer casing of ABS Plastic. Metal components of Stainless Steel.
ecoLet Manual	Semi Automatic	2 people full time 3 people part time	240V 250W max - heater 225W + fan motor 25W	Height = 68cm Width = 55cm Depth = 74cm	55cm x 135cm NB includes room to remove tray	Outer casing of ABS Plastic. Mixing device and other important metal components of Stainless Steel.
ecoLet Automatic	Fully Automatic	3 people full time 4 people part time	240V 320W max - heater 250W + mixer motor 45W + fan motor 25W	Height = 68cm Width = 55cm Depth = 74cm	55cm x 135cm NB includes room to remove tray	Outer casing of ABS Plastic. Mixing device and other important metal components of Stainless Steel.
ecoLet Automatic XL	Fully Automatic	4 people full time 6 people part time	240V 380W max - heater 310W + mixer motor 45W + fan motor 25W	Height = 66cm Width = 65cm Depth = 79cm	65cm x 135cm NB includes room to remove tray	Outer casing of ABS Plastic. Mixing device and other important metal components of Stainless Steel.





Proudly the  
Australian distributor  
for the great range of



p 1300 13 81 82

[www.clivusmultrum.com.au](http://www.clivusmultrum.com.au)

f 07 3889 6149

PO Box 5467 Brendale QLD 4500  
3/14 Hinkler Court Brendale QLD 4500