

Protecting the environment for over 25 years

At Sun-Mar, we are proud of our history and the role our products play in protecting the environment.

- · Sun-Mar toilets are the safest and most environmentally friendly method of waste treatment
- · Sun-Mar composting toilets evaporate liquids and compost the solids, so on most models there is absolutely no output and no contamination of ground water
- Sun-Mar composting toilets have saved over 3.3 billion litres of water, and counting!



WHAT IS COMPOSTING?



Sun-Mar units have no equal!

Sun-Mar is a world leader in composting toilet technology.

- Our unique, patented Bio-drum™ design means fast, odor-free composting
- Sun-Mar toilets are the only ones certified by NSF to NSF/ANSI Standard #41 for residential and cottage use (most regulators require NSF certification)
- Sun-Mar toilets are designed so that air is constantly being drawn in and up the vent stack providing odor-free operation
 - Sun-Mar toilets are sold by a global network of thousands of dealers
 - Sun-Mar's unique 3 chamber technology means easy operation and maintenance



Why use a Sun-Mar composting toilet?

General Benefits



Environmental Benefits

- No Plumbing
- No Water
- Odor-Free
- Inexpensive Solution
- No Pollution
- Saves Water
- Recycles Nutrients
- Little or No Liquid Output

Sun-Mar Toilets are easily installed anywhere!

They are an ideal solution:

- Where it is not possible or cost-effective to install a conventional toilet
- As an environmentally friendly alternative

Sun-Mar toilets are used in:

 Homes, cottages, garages, warehouses, barns, pool cabanas, cabins, mines, eco resorts, RV's, boats and many other locations



WARRANTY

All units carry a full 5 year replacement warranty on the fibreglass tank and a comprehensive 3 year replacement warranty on all other parts

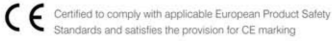


LIC #20630 SAI GLOBAL There is only one performance standard for waterless toilets in Australia. This is the Australian and New Zealand Standard AS/NZS 1546.2:2008

Sun-Mar is certified to 1546.2:2008 by SAI Global, an independent assessment body. Testing was conducted for 6 months at a NSF recognized testing laboratory under a strict test protocol. To be certified the unit must operate odour-free at maximum capacity (including overload conditions) and produce clean safe compost.

As additional verification, NSF obtains and tests additional compost samples from randomly selected units in regular field operation, and conducts interviews with the users of these units. For verification check the SAI and NSF websites.







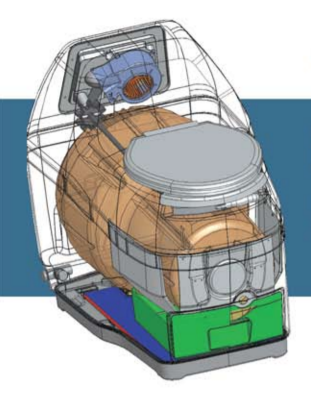
Listed with the National Sanitation Foundation under Standard 41



United States Coast Guard Certified

Operating a Sun-Mar toilet is simple. Everything you need to get started is included with the unit.

To operate the toilet simply add Sun-Mar's bulking material and rotate the patented Bio-drum™ Removing compost is quick and easy and is usually only done a few times per year with regular use.



Three Chamber Technology

Composting toilets compost waste, evaporate liquid, and provide safe and finished compost. Not surprisingly, the conditions needed for each task are different.

This is why Sun-Mar toilets incorporate a three chamber system that optimizes ideal conditions in each chamber.



SUN-MAR toilets compost all regular toilet paper

1. The Sun-Mar Bio-drum™ unique advantages

Sun-Mar's Bio-drum™ has obvious advantages that offer the ideal environment for composting.

- Tumbling the Bio-drum[™] optimizes mixing and aeration and allows for moisture and oxygen to be evenly distributed throughout the compost
- The Bio-drum™ ensures there is no excess moisture by removing it automatically and sending it into the evaporating chamber
- The Bio-drum™ is separated from direct heat in the evaporation chamber so the compost is kept moist thereby accelerating decomposition
- The Bio-drum[™] offers unmatched simplicity of operation. To mix and aerate merely turn the Bio-drum[™] handle periodically
- By providing perfect mixing, oxygenation and moisture control, the Biodrum™ offers an ideal environment for aerobic bacteria to flourish and quickly break down organic material



2. The Advantages of the Sun-Mar automatic evaporating system

The Sun-Mar evaporation chamber has a large evaporating surface with thermostatically controlled heat, lots of air movement and offers the ideal environment for evaporation.



- The floor of the unit below the drawer incorporates the evaporating chamber
- Electric units have a thermostatically controlled heater in a sealed compartment below the evaporating chamber
- On electric units a fan draws air into the unit to ensure odorfree operation, and to optimize evaporation
- The fan can be adjusted to optimize the mix between recirculated and vented air for every installation
- Non-electric units rely on the vent stack to provide some evaporation from natural drafting
- Evaporation and air movement on non-electric units can be enhanced by installing a 12 Volt fan in the vent stack



3 easy steps to determine the right model for you:

1. Self-Contained or Central units?

Self-contained Units

These units are installed directly in the bathroom.

Main Features

- · Quick and easy to install
- · Waterless no plumbing required
- Electrical units can evaporate all liquids under normal conditions
- Easy to clean having a durable shiny contoured finish



Central Units

These units have a conventional looking toilet in the bathroom and a separate composting unit.

They are available in two styles - low water flush and A/F waterless.

Low water style systems

- Feature a conventional looking toilet in the bathroom
- · Can be connected to multiple bathrooms



Waterless style systems (A/F kit required)

- Feature a conventional looking toilet in the bathroom
- No plumbing necessary



2. Electric or Non-Electric?

Electric Toilets

Select these if you have a standard electricity supply. These units feature high quality fans and thermostatically controlled heaters.

Non-Electric Toilets

Select these if you have no power or are using alternative energy. These toilets feature a higher capacity ventilation stack.

3. Capacity and Color

Capacity

Select a toilet based on the right capacity for your needs. Although advertised capacities can be doubled for short periods, Sun-Mar recommends selecting a toilet with the maximum number of users in mind.





Colour

In Australia we offer a clean white colour to match most bathroom fixtures



Ultra Low Flush Toilets (Model 510)

Using roughly one pint of water per flush, these porcelain ultra low flush toilets provide all the aesthetics of a conventional toilet while minimizing water usage. Available in white and having a regular sized seat, several toilets can be installed to a single CENTREX unit. Where additional height is required for the toilet to gravity feed to the composting unit, a low profile Model 511 is offered.



CENTREX A/F Waterless Toilet

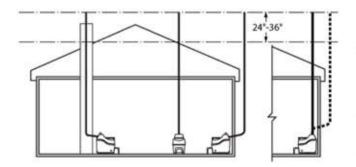
The A/F waterless toilet offers features similar to a conventional toilet. Available only in white and comes with a regular sized seat, this toilet is used with CENTREX 2000 or CENTREX 3000 units configured for waterless use. CENTREX A/F toilets are connected directly above a CENTREX unit.



Sun-Mar units are designed for easy installation

All Units Include:

- · Vent kit
- · Starting accessories including Compost Sure bulking agent
- Compost Quick enzyme for cleaning and accelerating composting and Microbe Mix bacteria
- Owner operating and care manual
- · Warranty card



Installing the vent stack

All composting units require a vent stack. For details on possible vent configurations, see sample configurations illustrated at left.

Sun-Mar recommends an optional 12V fan for non electric units used in a residential setting or installed with one or more 45° angles or is in areas subject to downdraft.



Model Overview - Self-Contained Units

Sun-Mar's self-contained toilets are quickly and easily installed anywhere a toilet is desired. All toilets are manufactured to the highest standards using advanced materials. The durable smooth contoured finish makes these toilets attractive and easy to clean. All units feature Sun-Mar's patented Bio-drum™ and unique three chamber technology that provides ideal composting conditions. All self-contained toilets are waterless, require no plumbing and provide odor-free operation.

			COMPOSTIN	NG CAPACITY		
Self-Contained Units	Model	Description	Residential/ Continuous	Weekend/ Vacation	Voltage	Color
	Food	High Consoller	0.64.44	C A de No.		
	NSF	High Capacity Electric Unit	3 Adults or Family of 5	6 Adults or Family of 8	230V	White
A	Features a de	etachable footrest				
5	Excel NE	High Capacity	2 Adults or	5 Adults or	9-	White
	NSF E	Non-Electric Unit	Family of 3	Family of 7		
	Features a de	etachable footrest				
Constant	Compact	Medium	1 Adult	3 Adults or	230V	White
	NSF 🌉	Capacity Electric Unit		Family of 4		



Mobile

NSF / S

Medium Capacity Electric Unit 1 Adult

3 Adults or Family of 4 115V or 12V

Bone

Sun-Mar Mobile is designed for use on boats and RVs. It eliminates the need for pump outs. The Mobile is engineered to accommodate motion with mounting brackets, a sealed finishing drawer and fold up footrest.

The Mobile includes an air filtration kit for odor-free deck level venting on boats.

Sun-Mar central systems are ideal for those who want to have a conventional looking toilet in the bathroom with the central unit separate. Sun-Mar has three series of central units; the regular capacity CENTREX 1000, the high capacity CENTREX 2000, and the ultra high capacity CENTREX 3000.

For typical seasonal use, compost is extracted annually. CENTREX 3000 units also incorporate Sun-Mar's unique Autoflow® technology that causes compost to move automatically through the Bio-drum™ and drop into a separate collection chamber.

Central units may be operated in low water or A/F waterless mode.

Low water style systems

- · Feature a conventional looking porcelain toilet in the bathroom
- . Can be connected to multiple toilets up to 15 feet from the CENTREX unit
- For use with model 510 and/or 511 ultra low flush toilets (ordered separately)

Waterless style for CENTREX 2000 and CENTREX 3000 systems (A/F waterless kit required)

- · Feature a conventional looking toilet in the bathroom positioned above the CENTREX unit
- No plumbing necessary
- For use with Sun-Mar dry toilet (ordered separately)

For optimal operation of all CENTREX units use Compost Sure Blue for low water style systems or Compost Sure Green for waterless systems.

			COMPOSTING	G CAPACITY		
Central Units	Model	Description	Residential/ Continuous	Weekend/ Vacation	Voltage	Water
	CENTREX 2000 Series	High Capacity Electric Unit	4 Adults or Family of 6	7 Adults or Family of 9	230V or Non-Electric	Ultra Low Water Flush, or A/F Waterless Option*
	Capacity is	the same for non	electric model			

[†]Contact Sun-Mar for A/F capacity ratings *Kit required

Electrical installation

Electric units are fitted with a standard 230V plug. Power is supplied to the fan and heating element.

Evaporation

- · Sun-Mar units have been engineered to automatically evaporate liquids without drying out the compost
- Sun-Mar's advanced evaporation process uses little or no power
- · Electric units incorporate a fan featuring adjustable re-circulation and stainless steel shaft for extended life

Handling excess liquid

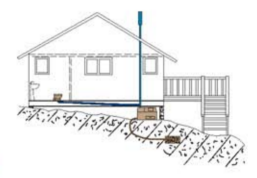
Self-contained electric units (Except Mobile) and CENTREX electric waterless units will evaporate all liquids under normal operation. As a precautionary measure Sun-Mar recommends that the drains on all toilets be connected.

Collect and/or treat excess liquid in an approved facility such as a recycling bed, old septic system, holding tank or drain pit.

All installations should conform to local regulations.







For more details and recommendations on recycling beds please visit our website.

Winter Use

For extended winter use the composting unit has to be kept above 13° Celsius

Limited Winter Use

For limited use in cold temperatures you can use the unit as a holding tank as long as there is enough space in the patented Bio-drum™.



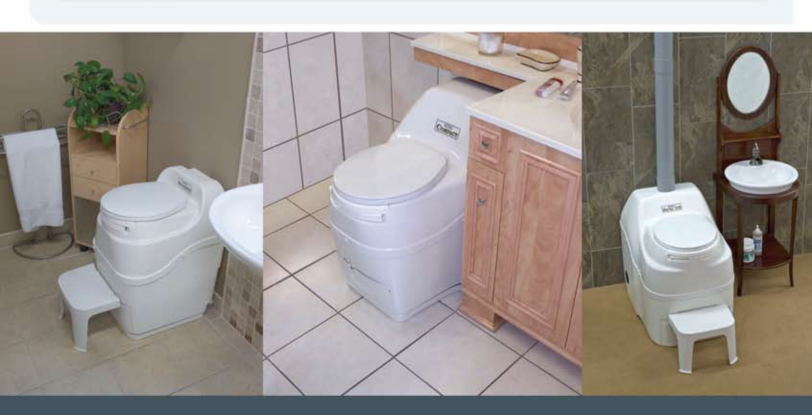
1" Drains (required or

optional hook-up)

Req.

Req.

SELF-CONTAINED UNITS			Excel	Excel NE	Compact	Space Saver	Mobile
Average Power use in watts (heater on 1/2 time)			150	N/A	125	110	80
UNIT DIMENSIONS (IN	CHES)						
Height			331/4	31½	281/2	30	30
Depth			33	311/2	33	23	23
Width			221/2	221/2	211/2	191/2	191/2
VENT & DRAINS							
Vent Pipe (2" cent. vac. tubing; 3" & 4" sewer)			2"	4"	2"	2"	3"
Drains (required or option	onal hook-up)		1" O.D. opt.	1" req.	1/4" O.D. opt.	1" req.	1" req.
Average Power use in watts (heater on ½ time)	1000	1000 NE N/A	2000	2000 NE N/A	200		3000 NE N/A
UNIT DIMENSIONS (IN	ICHES)						
Height	281/2	27½	28	261/2	301	4	291/4
Depth	321/2	321/2	27	261/2	271	/2	271/2
Unit Width, and Width required to turn handle	22½ x 24½	22½ x 24½	45½ x 49	45½ x 49	71		71
VENT & DRAINS							
Vent Pipe (2" cent. vac. tubing; 3" & 4" sewer)	2"	4"	2"	4"	2"		4"

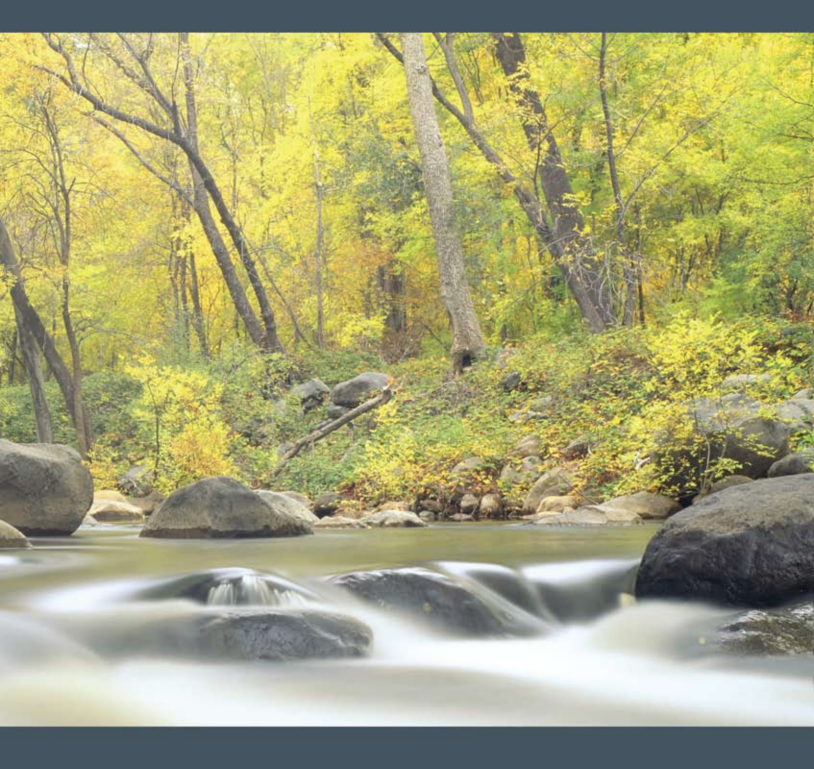


Req.

Req.

Req.

Req.





Distributed by: Ecoflo Water Management Unit 5, 2-8 Kabi Circuit Deception Bay QLD 4508

tel: 1300 768 013 email: info@ecoflo.net.au www.sun-mar.com.au www.ecoflo.net.au