

Request Catalog
Request Video
Envirolet™ Systems
Prices
Composting Basics
Envirolet™ 101
Questions?
Advantages
Help Choosing
Factory Direct
Parts & Accessories
International Sales
Other Products

My Shopping Cart
About SANCOR™
Privacy Policy
Search
Email


envirolet™
click for home

envirolet™ composting toilets

GREEN :: CLEAN :: SIMPLE



Basics...

How Composting Toilets Work

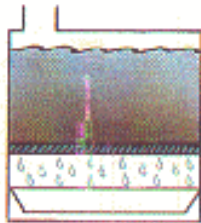


Composting is simply nature's method of renewing and preserving itself. In nature, decayed organic material, whether plant or animal, gradually decomposes and becomes either water or enriched soil, very much like your garden compost.

But, the ongoing preservation of our precious lakes, rivers and streams is a problem that both ourselves and our children must accept responsibility for. Most conventional toilet systems such as septic tanks were not developed with the environment in mind, so they are often a major cause of unnecessary pollution.

[Click here](#) to get a free Envirolet™ [information kit](#) mailed to you!

Envirolet™ brand composting toilet systems help nature's proven method by reducing and recycling waste into natural compost, while using **little or no water** in the process.



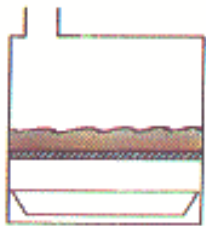
Reduce & Recycle Waste up to 100%

What is waste? Almost 90% of all toilet waste is water, the balance is organic material.

Where does it go? A large percentage of the water portion of waste is evaporated through a vent to the outside, dramatically reducing the waste, which is then recycled into natural compost.



How does this happen? The continuous action of aerobic [microbes](#) makes this happen. Periodically, a small amount of peat moss (standard, garden variety), and optionally, additional [microbes](#) are added.



When do you empty it? As little as once a year using the built-in Rake Bar (the bottom bar on the front of the Envirolet™), the recycled waste is raked down into a collecting tray and a small amount of natural compost is emptied into your garden, completing nature's cycle.

Is "turning" necessary?

Some claim that turning the waste, like in a drum, is necessary. But, this is simply not the case. [Click here](#) to read more about [why](#) (from from The Humanure Handbook, by Joseph Jenkins). Composting is more simple than you thought!



Advanced Systems Save You \$\$\$

Envirolet™ is in every way the match of any septic tank or conventional toilet system and is vastly superior in an environmental sense. The overall cost of even the most sophisticated Envirolet™ is [thousands of dollars less](#).

3 Energy Choices To Suit Your Needs

If you have no power and your needs are light choose our Non-Electric Model, that operates with our powerful wind turbine. For all other applications choose an advanced 12VDC Battery unit or our energy-efficient 120VAC Electric system (also available in other AC Electric configurations outside of North America).



ELECTRIC



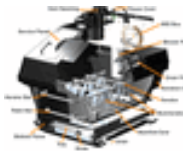
BATTERY



NON-ELECTRIC

[Click here](#) to get a free Envirolet™ [information kit](#) mailed to you!

To learn more about Envirolet™, start with [The Science Behind Envirolet™](#).



[The Science Behind Envirolet™](#) Only Envirolet™ designed and engineered around our unique, patented Automatic Six-Way Aeration™ and evaporation process.



[The Humanure Handbook](#) The premiere source for information about the composting and recycling of human waste, i.e., humanure.

[Click here](#) to get a free Envirolet™ [catalog](#) mailed to you!



USA: 1-800-387-5126 :: **Canada:** 1-800-387-5245
web: www.envirolet.com :: **email:** info@envirolet.com
international: 416-299-4818 :: **fax:** 416-299-3124

We accept payment by:



CHECK or
MONEY ORDER

Prices shown are in U.S. dollars. Envirolet™ and envirolet.com® are registered trademarks and Envirolet™ brand, SANCOR™ and the Envirolet™ wave logo are trademarks of Sancor Industries Ltd. © 1998-2002, Sancor Industries Ltd. All rights reserved. Envirolet™ is a patented system. * [Online discounts](#) cannot be combined with any other offers. Please see [About SANCOR™](#) for more details.