TOILET MODEL:

TOTEET MODEL.		
	TR	
Uses	Fulltime, Heavy Use	
Serves	8	
Volts**	240	
Watts	3600	
Amps	15	
Warranty	2 years	
Price	\$2115.00	

^{* 208} volts available

Bowl Liners, Pre-folded, box of 200

Bowl Liners, pre-folded, box of 200, for use with all models.

Price: \$23.00

Installation Kit

Includes 18" PVC pipe, an elbow, rubber coupling, and wall receptacle to match plug on toilet.

Price: \$21.95

Coupling

Rubber coupling is used to join vent pipe to flange on back of toilet for easier installation.

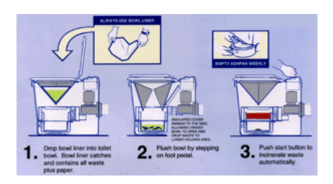
Price: \$11.95

Wall Receptacle

120 volts or 240 volts, 20-amp wall receptacle, to fit the 20-amp plug on toilet.

Price: \$9.95





INCINOLET uses electric heat to reduce human waste (urine, solids, paper) to a small amount of clean ash, which is dumped periodically into the garbage. INCINOLET remains clean because waste never touches the bowl surface. A bowl liner, dropped into the bowl prior to use, captures the waste, then both liner and its content drop into the incinerator chamber when the foot pedal is pushed. You can use INCINOLET at any time-even while it is in cycle.

A Typical Cycle:

Incineration cycle is started with the push button. Both heater and blower come on when button is pushed. Heater alternates off and on for a preset period of time, blower continues on until unit has cooled.

Several people may use the toilet in rapid succession. Push the start button after each use to reset the timer.

INCINOLET vs. Composting Toilets

	INCINOLET	Composting Toilets
Cleanliness	Paper Bowl Liner contains waste - keeps bowl sparkling clean.	Bowl is not protected - waste can stain and smear bowl surfaces. Waste is visible in some models
Odor	Waste is incinerated after each use - keeps bathroom free of odor and flies. Catalyst within the toilet keeps exhaust odor-free.	Waste accumulates and decomposes over a 3-6 month period of time - user can see accumulated waste and some insects may be attracted.
Water	Uses no water.	Some models use water and must be plumbed.
Additives	Nothing to add.	Peat moss must be added after every 3-4 uses. Other "food" for microbes must be added from time to time.
Residue	Ash produced is germ-free - no restrictions on its disposal.	Compost produced must be put out onto the ground, but <u>cannot</u> be used as fertilizer for food producing plants. Some models drain excess urine out into a pit or an old septic system.
Climate	Can be used in any climate and can be left in an unheated environment for long periods of time.	Microbes must be kept warm and must be "fed" from time to time or they die, stopping the composting process and leaving raw sewage in the toilet or composting vault. Waste must be "stirred" periodically.
Electrical Requirements	Uses 120 volts (some 240 volt models), at	Electric models use 120 volts. Electricity may be

15 amps. Uses about 1½ kilowatt hour of electricity per cycle. Electric drawn only when toilet is in use.

even during off seasons, to operate evaporation fan and heater.