

ECOJOHN INNOVATIVE TOILET SOLUTIONS

Waterless Incinerating Toilet

SR Series

The **SR models are self-contained waterless toilets** that use an ingenious incineration process to reduce waste into sterile ash. These "green" toilets are extremely efficient and they are very easy to operate and maintain. Since they require absolutely no water, these toilets help to save 1000's of gallons of our earth's precious water every year. The SR toilets are perfect for areas where plumbing connections or sewage systems are not available. The aesthetically pleasing design along with outstanding efficiency, have made them a very popular solution / alternative to today's expensive septic tanks.

The cost of running this unit is considerably low. Electricity usage is minimal since it only uses electricity to start the incineration process and run the auger. The incineration process starts up automatically and begins the burning cycles. Since these models burn all the waste after each usage, there will never be any waste left inside the toilet that can cause unpleasant odor.



NEE #	Power Source	Fuel Type	Capacity	Heat Flow	BTU/Hour	Weight	Applications
SR5-P12	12V DC	Propane	4-5 people	5kW	18,000	132 lbs	Cabins/Cottages, House boats
SR5-P120	120V AC						
SR12-D12	12V DC	Diesel	8-10 people	15kW	50,000	230 lbs	Work Sites, Bunkers, Basements, RVs
SR12-P120	120V AC	Propane					
SR12-N120		Natural Gas					
SR12-D120		Diesel					

Waterless Composting Toilets

BASIC Series



The **BASIC Series** includes waterless separating composting toilets that are ideal for temporary or remote applications. They have a simple design, yet looks very sleek, stylish and are very easy to install, operate, and maintain. The BASIC models are equipped with a separating, and drying feature, which is the first step in its composting process. The solid waste is collected in a special environmental box inside the toilet. The liquid waste is separated from the toilet through a special liquid waste hose.

Underneath the waste box, there is a heating plate that dries out the waste material in the box; the heating plate is thermostatically controlled and it reaches a temperature where most bacteria die. When the box is full, one can easily take out the biodegradable bag and install a new one. The liquid waste is collected with a domestic wastewater system, or guided to a drain pit or to a container.

NEE #	Power Source	Capacity	Dimensions	Weight	NEE #	Power Source	Capacity	Dimensions	Weight
BASIC-12	12V DC	8-10 people	34" L x 23" W x 25" H	45 lbs	BASIC-120	120V AC	8-10 people	34" L x 23" W x 25" H	45 lbs

Accessories & Options

NEE #	Description	NEE #	Description
1117-01	Toilet Bowl - Black Plastic	3325-01	Toilet Bowl Liners (200/BOX)
1117-02	Toilet Bowl - Stainless Steel	7703-01	Catalytic Converter
1125-01	Toilet Bowl Liners (100/BOX)	7760-100	Solar System with Charge Controller - 100W
1155-01	Vent Fan	7760-15	Solar System with Charge Controller - 15W
2220-01	Silicon Reducer	7760-30	Solar System with Charge Controller - 30W
2221-01	Waste Hose 1" - Cost per Ft	8900-01	Hexagon Tool for Cleaning Lid
2221-02	Waste Hose 1.5" - Cost per Ft	9405-01	2ft Chimney Pipe (6")
2223-02	No Smell Filter for Waste Tank	9406-01	3ft Chimney Pipe (6")
2225-01	Water Hose 3/4" - Cost per Ft	9407-01	4ft Chimney Pipe (6")
2256-01	Low Flush Toilet with Macerator and Water Pump	9466-01	6" Elbow 30 Degrees (2x)
2256-02	Low Flush Toilet with Macerator and Solenoid	9467-01	6" T-Pipe with Cap
3303-02	Set of Waste Bags (8)		