

# EcoCloset

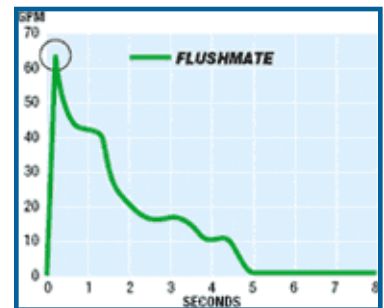
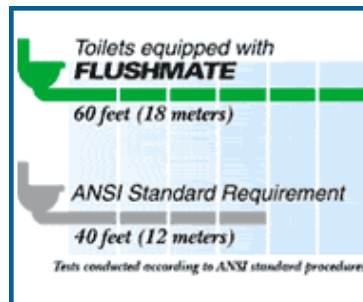
PATENT PENDING

The ECOCLOSET 0.8 gallon per flush stainless steel (alternate option powder-coated steel or porcelain on floor mount ) cabinet contains the FLUSHMATE pressure tank, all connections and piping. The ECOCLOSET is 7 1/2" deep x 16" wide x 14" high (top of cabinet is 28" above the floor non-ADA and 33" on ADA models) . The ECOCLOSET cabinet mounts securely on the wall above the toilet bowl, hides all new plumbing connections and any wall penetrations from the old pipes. The access door on the cabinet is secured with a heavy duty lock. The access door can easily be removed without tools for any required service. The flush mechanism is a button on top of the ECOCLOSET cabinet that directly activates the plunger on the FLUSHMATE tank (less working parts). If an automatic flush is desired a motion sensor can be mounted on the ECOCLOSET cabinet with all parts and wires secured behind the ECOCLOSET cabinet.

**NO MORE FLUSH VALVES! CUT YOUR MAINTENANCE BUDGET!!**  
Any replacement parts needed for the Ecocloset are furnished without charge for 10 years .

**NO MORE VANDALISM!** All pipes, connections and parts are securely locked behind the ECOCLOSET cabinet and access door with an automatic drain in case of a pipe or connection failure. **NO MORE FLOODING!**

**YOUR RESTROOMS ARE MORE ESTHETICALLY PLEASING!** No exposed pipes and the ECOCLOSET cabinet is available in stainless steel, powder-coated steel or porcelain on floor mount models .



## Greening The World... ...One Drop At A Time

**Leaders In LEED Water Conservation**

Phone: (877) 341-9500

Fax: (888) 367-5556

Email: [info@ecotechwater.com](mailto:info@ecotechwater.com)

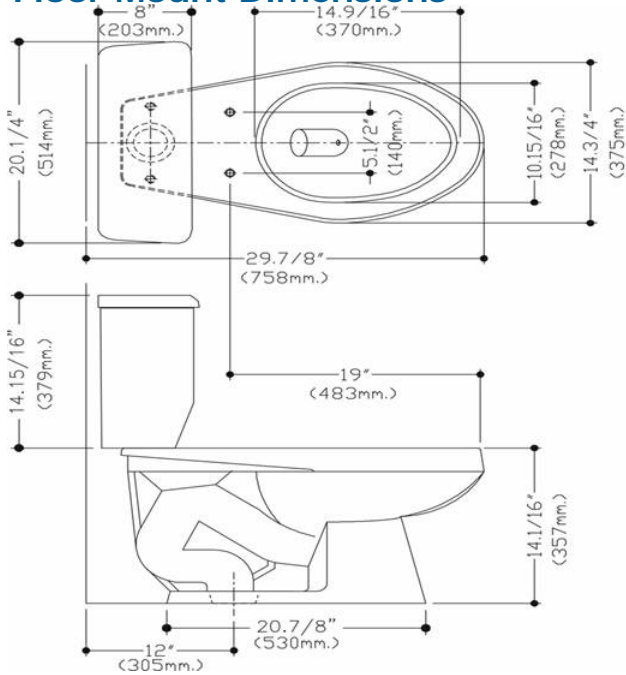
Web: [www.ecotechwater.com](http://www.ecotechwater.com)



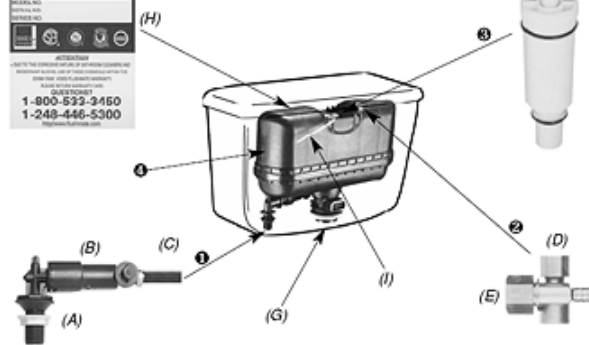
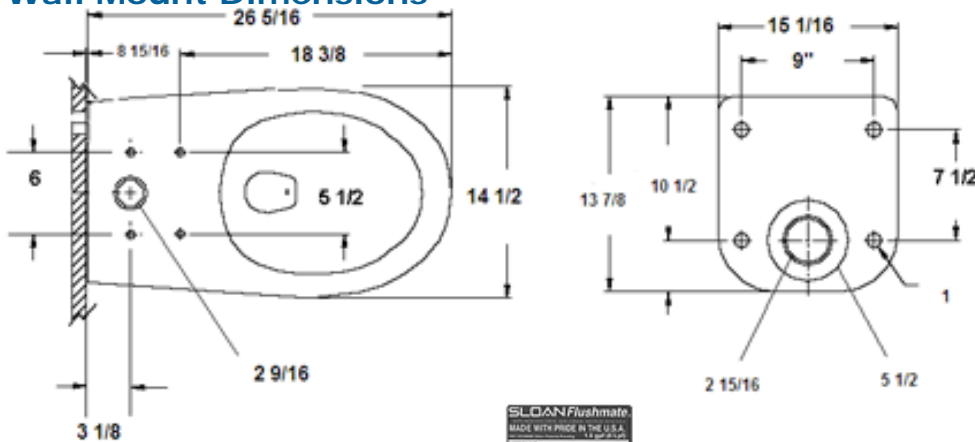
# Ecocloset Specifications

PATENT PENDING

## Floor Mount Dimensions



## Wall Mount Dimensions



### List of Components for 503 Series:

1. Lower Supply Group w/Hose BL100504-3  
(A) Supply Shank  
(B) Pressure Regulator w/Back Check  
(C) Relief Valve
2. Upper Supply Group BU100505  
(D) Air Inducer  
(E) Vacuum Breaker
3. Flush Valve Cartridge Assembly C-100500  
(F) Actuator w/setscrew
4. **FLUSHMATE** Tank  
(G) Discharge Extension w/Drain  
(H) Name Plate w/Serial Number  
(I) Flush Rod

**DISTRIBUTOR**

## Advanced Bowl Design

Bowls are designed to allow waste to be extracted earlier in the flush and hydraulically designed to "push" contents out of the trapway. The trapway is simple, only needing one bend. Eliminate the need to double flush. Meets ANSI/ASME A112.19.2M and CSA B-45 performance requirements.

