

Split System Toilets

Installed where at least 450mm of height can be made available between the bathroom floor level and ground.

Split Systems are the largest types of batch or continuous composting toilets. The compost treatment tank/chamber below the bathroom floor is separated from the toilet pedestal by a waste chute.



Do they smell?

There is absolutely no odour in a bathroom containing a Classic waterless composting toilet. There is actually less odour than you encounter with a normal flushing toilet. The reason for this is that all Classic systems use low-wattage ventilation systems to draw toilet odours down the pedestal, through the composting chambers, and out an external vent pipe above your dwelling, leaving your toilet room completely odourless - no need for deodorizers!

Classic 750 - 2 package



Pedestal	Options	Description
<i>Pandora</i>	  <i>Timber seat White seat</i>	A solid fibreglass pedestal with a traditional hourglass design.
<i>Palisade</i>	 <i>Standard Palisade</i>	A solid fibreglass pedestal with a modern design - elegant curves and straight back.
<i>Pasadero UD</i>	 <i>Standard Pasadero</i>	Top of the line urine diverting pedestals with an identical design to the Palisade.
<i>Polymarble</i>	   <i>White Seat Timber Seat Timber Seat</i>	It has a polished interior and exterior giving a porcelain like finish.

For further information:

Call 1800 707076

Email info@enviropro.com.au

Or visit www.enviropro.com.au



CLASSIC 750 Low Profile



The **Classic 750** is a low profile unit. With 2 chambers it caters for 1-2 persons full time.

The Classic 750 is ideal for Tiny houses, weekenders and intermittent use. This unit requires at least 450mm underfloor clearance.

The Classic 750 is approved and meets Australian Standards 1546.2. The unit when purchased comes with everything required for installation including pedestal and seat.

We do not include the length of vent pipe as we do not know the length required and it is normally cheaper purchased locally.

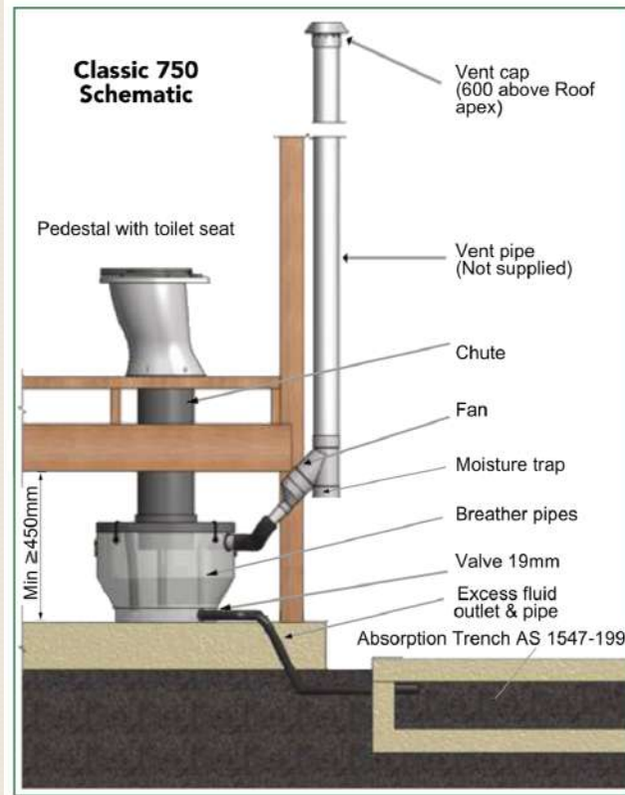
The materials for the small absorption trench can be readily purchased locally. The details of this trench can be found on the opposite page.

Additional chambers can be purchased to enable the capacity to be extended for additional people.

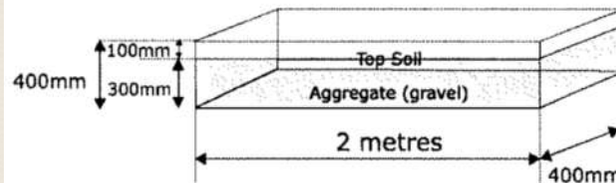


Advantages of the Classic Range:

- No Odours
- No water tanks
- No pumps or valves
- No chemicals
- Small underfloor space requirements - the minimum height required to install the chamber beneath the bathroom floor is 450 mm
- Simplicity
- Minimum maintenance
- Capacity to purchase an additional chamber



The requirements for the Absorption Trench that takes the excess liquid.



We are pleased to offer the widest composting toilet selection for the home or small workplace environment.

Design – Elegance and simplicity. Our toilet pedestals are designed to resemble normal flushing toilets, but without that ugly and wasteful water cistern. We have both conventional and contemporary styled pedestals. There is a choice of timber or solid white seats. The processing is uncomplicated and easy to maintain.

Flexibility – We offer the opportunity to start with a low-cost small scale unit and expand capacity later as your family grows. The modular batch system allows the capacity of your system to be expanded by buying an extra chamber, without needing to buy a whole new toilet.

Ease of Installation – We provide compact modular split systems (composter under the floor).

We have low profile split system composting toilets requiring just 450 mm clearance between the ground and the bathroom floor. Since many people prefer a split system this is a real design and cost advantage over other manufacturers' toilets that can require over 1 meter for installation under the floor.

Cost – Our composting toilets with state approvals are typically 30% less expensive than competing toilets that handle the same number of people. We are able to do this because of our economy of scale, and because we use nature to provide heat to accelerate the composting process. This allows us to keep the design of the modular and expandable chambers small and uncomplicated.