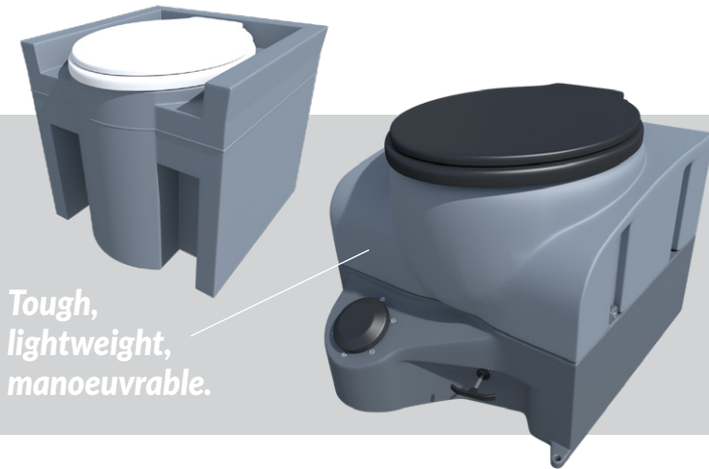




Commode Tank (flush and non-flush versions)



**Tough,
lightweight,
manoeuvrable.**

Offer toilet solutions where space or access is a real issue!

These compact **toilet systems/commodos** are designed for a multitude of uses where space or access is an issue. Ideal for construction, event and domestic use. Typically used in trailers, welfare cabins, boats, high-rise construction sites, houses, etc. Available as a simple, non-flushing drop tank or as a recirculating flush tank.



Flush version

Flush tank underside with 3" drain valve for convenient emptying



Drain Valve

Technical Advantages

- Low weight, just 10-15 KGs "dry weight"
- Made from easy to clean polyethylene
- Move the commode tank to the waste disposal vehicle/point rather than vice-versa
- Non-flush version includes rubber cover for sealed moving/transport
- Flush version includes flap to hide tank contents, a foot pump recirculating system with a 3" drain valve in the base for emptying waste into either a drain or a containment tank. Seat bowl opens for access to clean/maintain. Also includes moulded in fixing points for fastening down, if required

Technical Data* [Non-Flush version]

Height:	610mm
Depth:	560mm
Width:	560mm
Dry Weight:	10kgs
Working Volume:	33 gallons / 150 litres

Technical Data* [Flush version]

Height:	552mm
Depth:	620mm
Width:	580mm
Dry Weight:	15kgs
Working Volume:	10 gallons / 45 litres

**We reserve the right to amend the technical specification to improve the product without prior notification.*



Installation, Use and Service Information (flush version)

1. Determine where the system will be placed.
2. Open the drain valve.
3. Open the waste bowl and engage the prop rod.
4. Use a marker and mark the floor where the drain valve will be plumbed.
5. Cut a 4" hole in the floor.
6. Plumb the drain valve to a holding tank.
7. Close drain valve.
8. Fasten tank to the floor with self tapping screws.
9. Charge tank with chemical and water. (Water should cover the filter).
10. Consult the chemical manufacturer's guide to determine water to chemical ratio.
11. To empty the waste tank, pull the drain valve. Once the tank has been emptied it will require a "recharge" (fresh water and chemical).

Cleaning

Use a mild soap to clean all surfaces and component parts.

Minor scratches and abrasions can be lightly sanded or scrubbed with a mild abrasive cleaner containing calcium carbonate, hypochlorate bleach and detergents. Rinse the cleaned area and buff with an automotive paste type wax.

In the event of frost

- Use a suitable anti-freeze.
- Otherwise drain all water from the tank.
- Depress the foot pump several times to clear hoses.

Toiblue Additives



Applications

Portable Sanitation Industry:

- High-rise building projects
- Site welfare cabins or trailers
- Difficult access sites where space is tight

Other applications:

- Home and medical
- Boating/caravan industry
- Campsites
- Outdoor events



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Contact us for more information.