

# **Commode Tank** (flush and non-flush versions)





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

These compact **toilet systems/commodes** 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 tank underside with 3" drain valve for convenient emptying



#### **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.

#### **Technical Data\*** [Non-Flush version]

Height:	500mm
Depth:	550mm
Width:	700mm
Dry Weight:	10kgs
Working Volume:	30 gallons / 135 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.

Freephone: 0800 334 5742 Int: +44 1922 716725 Email: sales@plasticsol.com Website: www.plasticsol.com



#### **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).

#### **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

## 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





#### **Toiblue Additives**







**Commode Tank**Flush and Non-Flush Version.

**Contact us for more information.** 

Freephone: 0800 334 5742 Int: +44 1922 716725 Email: sales@plasticsol.com

Website: www.plasticsol.com