



PUMP CHAMBER STATION

These pump chambers/stations are designed for discharge of sewerage and wastewater where gravity discharge is not possible.

- Simple.
- Effective.
- Efficient.
- Economical.
- Bare chamber station or fully built up units.



**SIMPLE
EFFECTIVE
DISCHARGE
SYSTEM**

See overleaf for details



innovative plastic solutions



Pump Chamber/Station

Product Information

Design:

Designed for sewerage and wastewater discharge where gravity feed is not possible.
Compatible to septic tank systems.
Heavy duty, can be completely buried.
Easy to handle and install.

Options:

Three sizes for every situation:
270 litre, 550 litre, 1100 litre.

Choosing the best pump chamber for you:

1. Determine what chamber literage is required, ie: 550litre.
2. Determine the distance and height the discharge is to be pumped.
3. TT Plastics will advise which pump is appropriate for the determined situation.
4. TT Plastics will mount & install pump as required.
5. Additional inlets/outlets can be installed as required at the factory or on site.



Specifications:

270 litre: 790mm high, 710 Dia.
550 litre: 1100mm high, 900 Dia.
1100 litre: 1190mm high, 1330 Dia.

Manufactured by:



www.ttplastics.co.nz
E.sales@ttplastics.co.nz
F. 07 868 3094
P. 07 868 6191



Authorised TT Plastics Agent