

IN-GROUND 3000 GRP26 WA

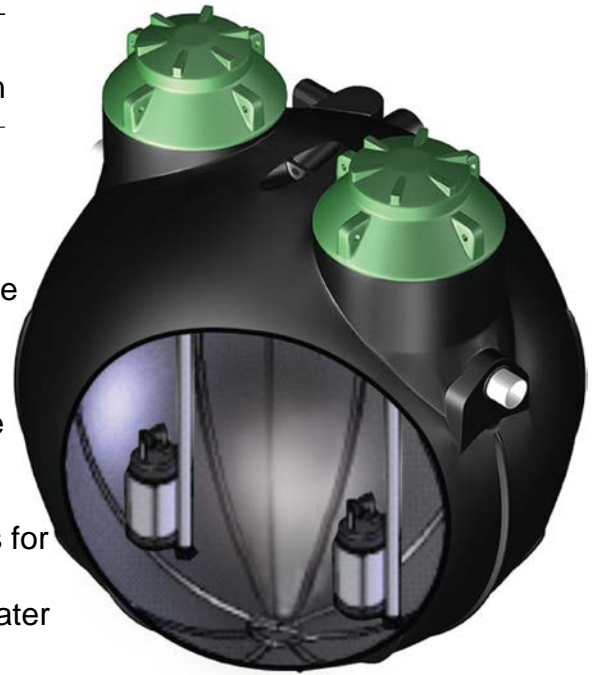
Domestic/Commercial in ground packaged pump station

APPLICATION

The Wallace In-Ground 3000 is specifically designed for large domestic and commercial applications where an establishment is below the conventional council sewer line and 24 hour storage requirement is necessary.

DESIGN FEATURES

- New Zealand designed & manufactured polyethylene chamber
- Suitable for all types of ground conditions
- Certified to AS/NZS 4766 polyethylene storage tanks for wastewater and chemicals
- Certified to AS/NZS 1546.1 on site domestic wastewater treatment facilities
- The geometric shape allows for maximum strength under compression while also offering the Advantage of anti-floatation for wet areas
- An electrical junction box is installed on the top of the tank where the power cables for the pumps and the twin high level alarm float switches are terminated
- **Refer to Submersible section for pump technical details (GRP26WA)**



TECHNICAL DATA

| | | | |
|----------------------|----------------------|---------------|------------------------------|
| Tank Volume (Litres) | 3300 | Weight (Pump) | 33Kg x 2 |
| Dimensions (mm) | 2150 x 2000 | Max Head (m) | 28 Including Sump Depth |
| Inspect Hatch (mm) | 290 Ø x 2 | Alarm (Type) | Audio/Visual Float Activated |
| Total Weight (Kg) | 266 | Inlet | 100mm PVC class D |
| Pump (Type) | GRP26WA x 2 | Discharge | 50mm PVC class D |
| Motor Rating | 1.8kW, 230v, 11.5amp | Valves | 50mm non return & isolating |

Pump Performance

