Pressure Sewer Systems

Built under ISO9001 Quality Management System
Built to WSAA Standards
Certified by BSI to NSF/ANSI 146
Pressure Sewer Systems

Aquatec Pressure Sewer Systems are one of the most economical and environmentally friendly sewerage systems on the market today.

Aquatec is Australasia's number one provider of customised end-to-end pressure sewer systems.

Aquatec is at the forefront of the wastewater revolution. We want more innovative systems and smarter responses without extra costs or excessive time involvement.

Aquatec takes a customised approach to the design of Pressure Sewer Systems based on practical requirements and site conditions. Single, dual and triple pump options meet changing demands across domestic, commercial and industrial applications.

Manufacturing Process

Aquatec’s Pressure Sewer Systems are manufactured in a controlled factory environment under strict ISO 9001:2008 and BSI Global Standards.

Proprietary chamber designs are pre-moulded to exact specifications, stringently tested and certified prior to delivery.

What is a pressure sewer system?

A pressure sewer system is a network of fully sealed sewer pipes, which are fed by a grinder pump at each property. The pump grinds the solids present in the wastewater to a fine “slurry”, which is then pumped through a small diameter pipeline from the house to the main, and the main to the treatment facility.
### Chambers

Aquatec’s Pressure Sewer chambers are engineered with a domed base forcing solids into the cutter of the pump, eliminating the potential for solids build up in dead zones and associated odour issues.

### Product Range

<table>
<thead>
<tr>
<th>Models</th>
<th>Litres*</th>
<th>Diameter</th>
<th>Depth</th>
<th>Depth to inlet (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSS900</td>
<td>900</td>
<td>1.2m</td>
<td>1.4m</td>
<td>0.9m</td>
</tr>
<tr>
<td>PSS950</td>
<td>950</td>
<td>1.1m</td>
<td>1.6m</td>
<td>1.0m</td>
</tr>
<tr>
<td>PSS1100</td>
<td>1100</td>
<td>1.0m</td>
<td>1.6m</td>
<td>1.1m</td>
</tr>
<tr>
<td>PSS1500</td>
<td>1500</td>
<td>1.0m</td>
<td>2.2m</td>
<td>1.7m</td>
</tr>
<tr>
<td>PSS3000</td>
<td>3000</td>
<td>1.5m</td>
<td>2.2m</td>
<td>1.7m</td>
</tr>
<tr>
<td>PSS5000</td>
<td>5000</td>
<td>1.5m</td>
<td>3.0m</td>
<td>2.4m</td>
</tr>
<tr>
<td>PSS7500</td>
<td>7500</td>
<td>1.85m</td>
<td>3.0m</td>
<td>2.4m</td>
</tr>
<tr>
<td>PSS10000</td>
<td>10000</td>
<td>2.0m</td>
<td>3.0m</td>
<td>2.4m</td>
</tr>
<tr>
<td>PSS15000</td>
<td>15000</td>
<td>2.5m</td>
<td>3.5m</td>
<td>2.4m</td>
</tr>
</tbody>
</table>

* Nominal

### Enviroplex

A unique shallow base for adaptability across adverse ground conditions and rocky terrains. LDPE (Low Density Polyethylene) roto moulded from high-grade virgin polyethylene.

### Duplex

A dual pump system for multiple residential, industrial or commercial applications. LDPE or fibreglass dependent on daily volume requirements.

### Triplex

Fibreglass chamber engineered on a case-by-case basis for multiple commercial and industrial applications where greater storage and depth is required.

### Enduraplex

A world class injection moulded single pump system designed to endure the most rigorous conditions.

1. Self venting lid, with provision for optional profile seal for flood prone areas.
2. Heavy duty glass filled polypropylene cable hooks.
3. Child safe one bolt cover for ease of removal, with pad lockable option.
4. Specially manufactured PN36 wire enforced rubber discharge hose.
5. 316 S/S outlet, valve & disconnection coupling
6. Honeycomb-inspired rib design to provide maximum strength whilst remaining lightweight.
7. High strength injection moulded HDPE** tank designed for 50 year life.
8. Anti-siphon valve and tank flush.
9. Smooth tank interior minimising solids build up.
10. Pressure transducer providing incremental control and measurement of tank level.
11. Moulded inlet stubs to ensure no leakage to the environment.
12. OGT Omni Grind Turbine pump providing peace of mind grinding and 20 year life*.

* Tested for the equivalent of 20 years usage for domestic sewer applications.
** High Density Polyethylene

Compliant with WSA-07-
**Pumps**

With an International Protection Rating of IP68, Aquatec’s pumps hold the highest levels of protection on the market today.

---

**Omni Grind Turbine - OGT**
- New innovation technology
- Low amp turbine technology
- Residential, industrial and commercial applications
- Smaller cutter radius for greater ability to grind fibrous materials
- Special Aerospace Industry coating to prevent wear from abrasive products
- Non-contact pumping assembly with minimal wearing parts
- Flows up to 1.25l/s giving higher scouring velocities
- Capable and tested to operate at 80m continuously giving greater flexibility for network design
- Certified by BSI to NSF/ANS146
- Class F motor insulation
- Highest cutting force of any pressure sewer pump

**Omni Grind Plus - OGP**
- For commercial, industrial and large scale residential applications
- Recessed vortex impellers for higher flows with reduced wear
- Flows up to 1.75l/s
- Capable and tested to operate at 60m
- 1.5kw motor
- Available in single or three phase
- Hydraulically balanced
- Class F motor insulation

**Optional Accessories**

Aquatec offers a wide range of Optional Accessories to meet or improve on your project specifications. Our Technical Consultants make recommendations for enhancements to your Pressure Sewer System based on budgets and the unique demands of your application.

Key Optional Accessories include:
- Full Range of Custom Chambers
- External Storage Vessels
- Service trailers and equipment
- Access Covers
- Odour Controls
- Swiftlift Pump Trolley

**Grinder Pump Performance Comparison**

<table>
<thead>
<tr>
<th>Flow (L/s)</th>
<th>0.5</th>
<th>1</th>
<th>1.5</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Head (m)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Pump Upgrades**

Upgrade kits with new components purpose-built for existing networks are designed to retrofit into your existing system for trouble free operation.
Level Controls

Aquatec offers a variety of methods for level control, from simple level monitoring and control to remote real level display and operation.

Hydrostatic Transducer

Aquatec’s Hydrostatic Transducers deliver offsite monitoring and control of liquid levels with pinpoint accuracy via desktop or smartphone, providing a superior level of reliability and precision over solid state sensors.

- Provides incremental liquid level via signal output
- Compact design
- Wholly protected sensor body
- Industry Standard IP68 submergence rating
- Flush diaphragm to withstand chemicals, fats and grime
- Designed to function continuously in challenging conditions

Float Switches

Aquatec’s Float Switches are capable of operating pumps or alarms either integral with the pump or wired directly to the control panel connection.

- Consistent and reliable long life performance
- Double liquid and raw sewerage proof chamber protecting the internal mechanism
- Smooth, circular shape ideal for Pressure Sewer applications
- Simple and proven operation

Accessories

Aquatec’s Reticulation Valve Kits introduce a range of mechanisms throughout the network for preventative pressure management, automatic cleaning and scheduled maintenance. All reticulation kits are 316 SS.

From isolating individual properties or lines within the network, to periodic cleaning or pressure reduction, Aquatec’s Reticulation Valve Kits are available in kit form inclusive of all parts for immediate installation.

Boundary Connection Kits

Aquatec’s Boundary Connection Kits provide a means of isolation at the property boundary. Each kit includes a full bore isolation valve, a non-return valve, inspection tee and an optional flushing point mounted inside a polycarbonate or concrete valve box marked ‘Pressure Sewer.’

- Lid Ratings
  - Class A
  - Class B
  - Class D

Isolation Valve Kits

Available with extension spindles for ease of operation, Aquatec’s Isolation Valve Kits provide line isolation throughout the reticulation for scheduled maintenance. Each kit includes a flanged, resilient seated isolation valve, polyethylene connection stubs with backing rings, gaskets and bolts, and a cast iron twist lock inspection cover with concrete surround.

- Lid Ratings
  - Class B
  - Class D

Flushing Point Kits

Aquatec’s Flushing Point Kits provide a means of eduction or introduction of high volumes of liquid for periodic scouring of a pressure sewer main. Each kit includes pipework, full bore lockable isolation valve and camlock connection all mounted inside an underground chamber.

- Lid Ratings
  - Class B
  - Class D

Air Valve Kits

Aquatec’s Air Valve Kits provide a means of air release for high sections of the network, and as a siphon break for descending mains. Each kit includes a double acting sewerage combination air valve, isolation valve and interconnecting pipework, mounted inside a heavy duty, underground chamber.
OmniSmart Controller

The OmniSmart controller is a fully automated pre-programmed device that accurately controls flows within your reticulation systems prioritising pump operation to optimise your pressure sewer network.

Aquatec’s OmniSmart controller thinks outside the box, by:
— Integrating your system into the surrounding sewer connections;
— Can be retrofitted to upgrade existing pressure sewer installations;
— Optimising the whole network by analysing usage and flow to iron out the peaks and troughs.

This optimisation:
— Increases the life of your whole network;
— Self-scouring rising mains by creating daily ‘flushing waves’;
— Prioritises operation after power failure based on effluent levels in each tank;
— Improves flow and minimises retention issues;
— Reduces both capital and operation expenditure;
— Reduces additional infrastructure/maintenance requirements; and
— Reduces whole of life costs by increasing the life expectancy of existing assets.

**OS1000 Series**
- Key isolator IP54 polycarbonate green enclosure
- Backing plate for easy mounting on wall or post
- 100dB audible alarm with assistant mode, high tone chirp and self-correction
- External malfunction/or audible alarm
- Strobe light for fault identification and demarcation
- Automatic and manual pump modes
- Microprocessor based operation with upgradeable firmware and is fully programmable
- Compatible with level switches or hydrometric transducers
- Back up high level float switch compatible
- Break out low level protection
- High voltage protection
- Adjustable Over Pressure Protection
- Motor current monitoring and protection for both low and high amps
- Real time Clock/date and time
- Pump protection for anti-suck, excessive run time and motor starts
- Adjustable pump and alarm activation points
- Adjustable alarm delays
- LED system status indication
- Internal status history (last 2500 events including motor states, adjustable fluid levels, operational changes and alarms)
- USB Plug and Play administration interface and history
- SCOP Compatible for improved system health and diurnal curve flattening
- Controller behaviour and activation based on time of day and fluid levels
- Adjustable start delay after power failure based on fluid levels
- Automatic scouring, time delay, and storage modes
- Output to control external devices
- Battery Backup for Alarms, fluid levels, history, and telemetry/SCADA
- Hours run and pump start counter**
- Backlit LCD screen for system status, diagnostics and fluid levels
- Telemetry SCADA/SCADA and DNP3 (see telemetry flyer)
- Telemetry SCADA S6 Cellular and DNP3 (see telemetry flyer)
- Email alarm notifications
- Remote Diagnostics, pump control and administration
- FTP support of historical event data transfer

* Standard
* Optional
* Available via USB on 1000A
Remote Capabilities

SCADA
The standard OmniSmart Controller has inbuilt smarts for localised analysis and decision making. It is easily upgradable to become an edge device within your SCADA network by simply inserting a plug in module. This has the benefits of reducing demand on both your network and SCADA servers, improving response times, while still giving you real time operational and management capabilities. As an edge device, the OmniSmart also continues to give you all the benefits of an optimised reticulation network even during loss of communication or SCADA system outages.

SMS/Email
The OmniSmart supports two way SMS communication for fault notification along with remote diagnostics, adjustment and rectification. It can also email faults directly to your job management system to automate ticket issuing and prioritisation. The OmniSmart also has the ability to produce nightly historical exports via email for in-depth reporting and analytics.

File Transfer Protocol (FTP)
The OmniSmart transfers historical events to your FTP site at defined intervals, for automated phasing into your data warehouse. This gives you near real time data for reporting and analytics without the need of a SCADA system. OmniSmart supports CSV, tab delimited, and XML data file formats.
After Sales Service

Service Warranty
Aquatec are committed to providing full after sales service, support and long term warranties on all components.

Technical & Product Support
Australasia – +61 3 5823 4200

System Maintenance Management
Aquatec’s nationwide network of accredited maintenance providers cover urban and rural areas with a same day response policy.

Water Innovation Partners
Australia
T 1300 088 555
> aquarecenviro.com.au

New Zealand
T 61 3 5823 4200
> aquarecenviro.co.nz