



# Aquate Pump Stations

Technical Guide PS1.2

Aquate offer a wide range of pump stations for most domestic or commercial applications.



# **Applications**

Domestic houses

Commercial buildings

Schools

Campgrounds

Stormwater pump stations

# **Product Attributes**

Adaptable design

Large capacity chambers

Watertight – eliminating infiltration into the sewer network

Easy and economical to install

Lightweight for easy handling – no special lifting equipment is required

#### Approvals/Standards

Tanks certified to AS/NZS1546:1

## Quality

ISO 9001:2008 Quality Management Standard



# Aquate offer a wide range of prefabricated pump stations for most domestic or commercial applications.

Manufactured in either polyethylene or concrete, the Aquate range comes complete with an electrical controller, either one or two high quality pumps, alarms and all internal pipework. Aquate Pump Stations are delivered to site ready to be installed, keeping site work to a minimum. From raw sewage through to clean rainwater, a wide range of products are available to suit most applications.

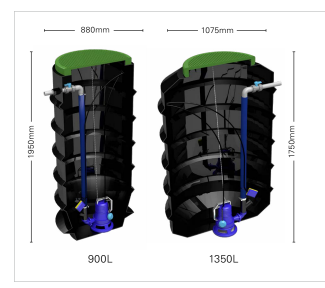


FIG. 1

#### **Features**

#### Easy to install

Aquate Pump Chambers come complete with all internal pipework ready for connection. The controller is supplied as part of the unit. Installation is quick and easy, saving time and money.

### Lightweight

The polyethylene chamber is light and easy to handle. No special lifting equipment is required.

#### ■ Flexible design

Custom designed systems are available to suit all applications.

#### Watertight

Eliminates infiltration into the sewer network.

#### Large capacity

The chambers have a volume of at least 900 litres giving 24 hour emergency storage in most applications. (1350 L, 2750 L and above available on request).

Note: Also refer to R7.2 Pressure Sewer System Technical Guide.

#### What system do you need?

The right system for your site will depend on the type of water being pumped and the layout and geography of your site. This design will need to be completed by a suitably qualified engineer.

A range of grinders, cutters, vortex or drainage pumps are available to suit all applications.

Codes	Description	
PSAS1050G18H	Pump Station 1350 L, Grinder Pump	Max 18m Head
PSAS1050G21H	Pump Station 1350 L, Grinder Pump	Max 21m Head
PSAS1050V10H	Pump Station 1350 L, Vortex Pump	Max 10m Head
PSAS1050V12H	Pump Station 1350 L, Vortex Pump	Max 12m Head
PSAS900G18H	Pump Station 900 L, Grinder Pump	Max 18m Head
PSAS900G21H	Pump Station 900 L, Grinder Pump	Max 21m Head
PSAS900V10H	Pump Station 900 L, Vortex Pump	Max 10m Head
PSAS900V12H	Pump Station 900 L, Vortex Pump	Max 12m Head
PSASLPS900G42H	Pump Station 900 L, Grinder Pump	Max 42m Head
PSASLPS900G72H	Pump Station 900 L, Grinder Pump	Max 72m Head

**Note:** Only Polyethylene tanks shown. Pump stations in concrete are also available. See your local Hynds branch for details.

#### **Control Panels**

All Aquate Pump Stations come complete with an electrical controller that can be located on the pump chamber or installed at a nearby dwelling. The controllers are simple and easy to install. Standard controllers feature audio and visual alarms for pump failure and high water situations.

For larger systems, additional features can be included if required.



**FIG. 2** Controller – manufactured to AS/NZS 3000:2007

#### Branches Nationwide Support Office & Technical Services 09 274 0316

**Disclaimer:** While every effort has been made to ensure that the information in this document is correct and accurate, users of Hynds product or information within this document must make their own assessment of suitability for their particular application. Product dimensions are nominal only, and should be verified if critical to a particular installation. No warranty is either expressed, implied, or statutory made by Hynds unless expressly stated in any sale and purchase agreement entered into between Hynds and the user.

