

# **Triton AquaPump Pro Sump Kit**



# **Description**

**Triton AquaPump Pro** is the professional choice pumping station for the removal of groundwater in basements when used in conjunction with the **Platon Cavity Drain system**.

The AquaPump Pro is supplied with a single Triton EA31 pump as standard, other higher capacity pumps are available. AquaPump Pro is intended for very low risk installations such as light wells or where budget restraints are paramount, industry best practice recommends that two pumps with one powered via a back-up power source be used in most basements.

#### **Triton AquaPump Pro**

The sump chamber tank is moulded in high density polyethylene, shaped and contoured for maximum versatility and security in use. The 'waisted' moulding at the base stops floatation and secures the chamber when backfilled with concrete. Inlets from Aquachannel are easily cut with a hole saw through any of the flat panels.

Items supplied with the kit (part no. AA/2274) include:

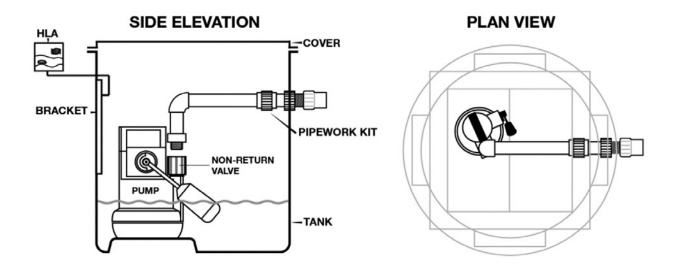
- Moulded sump chamber tank
- Aquasafe high level water alarm (HLA) and mini float switch
- Lockable galvanised steel lid
- Triton EA31 7m head 240v pump with non-return valve
- Pipe kit
- Outlet and power cable tank connectors

#### Installation

Refer to the separate Installation and Operating Guidelines document and the Aquasafe data sheet which can be downloaded at **www.tritonsystems.co.uk** 

## **Technical Data**

| Sump chamber size:    | 550mm max at base, 500mm at shoulders x 600mm plus lid at 40mm. See TWS-061-1   |  |
|-----------------------|---|--|
| Triton EA31 Pump:     | Max head of water: 7M. Capacity at 3M head is 2.2 litres/sec.   |  |
| Galvanised steel lid: | 360mm x 360mm   |  |
| Aquasafe Alarm:       | 240v and internal battery, alerts to high water level, power failure to the alarm, BMS via 'no-volt' contacts and a service light. See separate data sheet. |  |



### **Part Numbers**

Parts and components can be ordered separately:

| Description  | Part Number |
|--|-------------|
| AquaPump Pro tank c/w steel cover and float bracket          | AA/2238     |
| Triton EA31 pump with NRV                                    | AA/11552    |
| Pipework Kit A   | AA/2226T    |
| Aquasafe HLA Mini c/w mini float switch                      | AA/22070T   |
| 110mm rubber seal for inlet pipe – not supplied in the kit   | AA/17010    |
| 50mm rubber seal for cable conduit – one supplied in the kit | AA/17012    |

# **Upgrades**

Higher capacity pumps are available along with battery power packs. The Powersafe battery pack provides 240v power and also functions as an HLA with 'no-volt' contacts to run to a BMS.

| Description   | Part Number |
|---|-------------|
| Triton EA33 with NRV: 240v, 12M head. Capacity at 6M is 2.8 litres/sec. | AA/11564    |
| POWERSAFE 900.S: 1-hour total pumping time power reserve.               | AA/37004    |
| POWERSAFE 900.S: 2-hour total pumping time power reserve.               | AA/37005    |
| Access cover 450mm x 450mm inlay, steel.                                | AA/18011    |

# **Triton Contact Details:**

Triton Systems

Units 3 - 5 Crayford Commercial Centre, Greyhound Way, Crayford, Kent DA1 4HF

Tel: 01322 318 830 Fax: 01322 524 017

Email: info@tritonsystems.co.uk WWW.tritonsystems.co.uk