

## INSTALL SHEET

## Technical Specification

- 2 metre connecting cable
- Pre-wired safety switch 240V, 3A max
- Maximum water pumping capacity 30 litres/minute
- Non-return valve
- Tank holds 5 litres
- Max. discharge head 15 metres
- Pump rating 240V AC, 1.1A full load

Electrical Connections

| Brown | Live |
| :--- | :--- |
| Blue | Neutral |
| Green/yellow | Earth |
| $2 \times$ Black | Safety Float |
|  | Switch |

## designed by engineers

 for engineers
# The Aspen Stainless Steel Hot Water Tank Pump 

Suitable for any humidifier drain-down applications

## Description

The pump is designed to collect hot water from humidifier drain down cycles and the normal condensate from any associated air conditioning or boiler systems and discharges it to a maximum head of 15 metres.
The internal prewired safety float is a low current switch to stop the drain down cycle in the event of pump failure. The pump is operated via an internal float switch.

## Dimensions

Height: 160, Width: 360mm, Depth: 325mm

## Installation Notes

This pump is designed to sit on a level surface.
15 mm copper is recommended for the discharge, keeping the number of elbows to a minimum and should be lagged to prevent freezing.
Additional check valves may be required to prevent siphoning if pipework falls away to a lower level.


## Commissioning the Pump

1 Fill the tank with cold water.
2 Disconnect the external non-return valve.
3 Depress internal non-return to prime pump.
4 Reconnect the external non-return valve.
5 Connect power supply -pump should run
6 Check the pump switches are OFF when empty.

## Service Guide

The pump should be cleaned on a regular basis to remove all scale deposits and ensure free operation of all float switches.

The pump should then be recommisioned with clean cold water.

[^0]
[^0]:    Aspen Pumps
    Aspen Building, Apex Way, Hailsham, East Sussex BN27 3WA Tel: (01323) 848842 Fax: (01323) 848846 www.aspenpumps.com

