

## Rainwater Tank Instructions

**Congratulations for purchasing your NEW Slendastyle Tank!** At Polymaster all Rainwater Tanks made to Australian Standards and are thoroughly tested and approved before leaving our factory. This ensures you will have many years of trouble free use.

### A few points to note when installing your Slendastyle Tank:

- > Choose a site next to the wall of the house or shed in the vicinity of a downpipe.
- > Always position the tank on a completely firm level base, either concrete or pavers.
- > Ensure your tank is level (not leaning away from the wall), then use the brackets supplied to fix the tank to the wall.  
*\*Failure to use these brackets could result in instability and the tank tipping over.*
- > Flat spots in wall end are designed to assist in maneuvering the tank, and as an option to place an outlet in at a later time. **Do not** use these as a step.
- > The overflow should be piped away from the tank and building or preferably into the stormwater system.
- > A plumber is necessary to install the tank if you are applying for a local government rebate.

**WARNING:** Do not climb or allow children to climb or play on this tank.

# Notes for Slendastyle Tank when fitted with Pump and Waterswitch

SLST2000AP / SLST3000AP

**For your convenience we have set up the pump inside the tank and the waterswitch in a holder in the top of the tank. A few points to note when installing your Slendastyle Tank:**

- > A support base has been fitted to the pump to aid in the stability of the pump whilst travelling and while in use.
- > Access to the pump and waterswitch is via the waterswitch cover which is easily removed with a battery drill and a 5/16" hexdriver.
- > The pump is activated via the waterswitch, make sure the blue float is plugged into the
- > Waterswitch and the pump is also. The plug from the waterswitch will then need to be plugged into a G.P.O. on the outside wall.
- > The pressure pipe from the pump is fitted to an outlet in the tank where a filter is installed prior to the waterswitch. This will need



- cleaning periodically or when the water pressure drops in the house, which will signify that the filter needs cleaning.
- > A plumber will be needed to install the mains water pipe to the waterswitch, and from the outlet port into the house. A valve is required in the mains water line to isolate the waterswitch in the event of servicing or removal of the pump/waterswitch.

Once this is all connected your tank is operational and ready for use! Please check the Pentair Water booklets to ensure all procedures have been completed.

**NOTE:** In the event of pump or electricity failure the waterswitch will default to mains so

# Notes for Slendastyle Tank when fitted with Submersible Pump, Controller & Tap

SLST2000GPS / SLST3000GPS

## Remove strainer to access pump and controller

There is almost no maintenance with these high quality stainless steel pumps. They are equipped with an internal controller for submerged use.

The pump is plumbed up to a tap fitting which is pressurized at all times when pump switch is on and there is water in the tank.

After plumbing in the downpipe, all that is required is to plug the pump cord in and it is ready for use. The pump will sense when no water is present and will not operate unless impeller is covered with water. If the water level has become low and the pump has automatically switched off for protection, once a suitable water level is restored, simply switch the pump off for 5 seconds and on again to reset it.



**Simply plug & go!**

# Pump Service Request Form



For pumps used in your SLST2000P or SLST3000.  
Please refer to this form before calling  
Pentair Water (03) 9574 4090.

INSTALLER CONTACT: \_\_\_\_\_ DATE: \_\_\_\_\_

COMPANY NAME: \_\_\_\_\_

ADDRESS: \_\_\_\_\_

PHONE No: \_\_\_\_\_ MOBILE: \_\_\_\_\_

HOME OWNER NAME: \_\_\_\_\_ PHONE No: \_\_\_\_\_

ADDRESS: \_\_\_\_\_

ACCESS:  YES  NO WORK PHONE: \_\_\_\_\_

## PRODUCT DETAILS

WARRANTY REQUEST  YES  NO

MODEL No: \_\_\_\_\_ SERIAL No: \_\_\_\_\_ DATE PURCHASED: \_\_\_\_\_

DESCRIPTION OF FAULT: \_\_\_\_\_

PURCHASED FROM: \_\_\_\_\_

CERTIFICATE OF PLUMBING COMPLIANCE No: \_\_\_\_\_

Please ensure the following list has been checked before submitting a service request to avoid service charges as a result of a non warrantable fault.

- Is mains pressure and power available at the Waterswitch and pump?
- Is the Waterswitch plugged into the pump and into the power?
- The power is switched on at the GPO (General Purpose Outlet) and pump?
- Checked mains pressure at appliance to ensure it is not over 500Kpa (please refer to owners manual)?
- The float switch is fitted with 'NO' facing upwards, do not over tighten?
- All stop cocks are turned on and there is sufficient water in the tank above the float switch?
- Float switch is plugged into the Waterswitch?
- Checked all pipe works to ensure that undue stress is not placed on the Waterswitch and for leaks?
- Pump is primed (please refer to owners manual)?
- Check the in line filters if fitted for blockages?
- All pipes including the tank is flushed and cleaned prior to use?