



## **UKST075 (7.5 Litre) Light Weight Sediment Trap Specification, Installation & Maintenance Guide**



### **Dimensions:**

Minimum Height including Inlet & Outlet Fittings:	445mm
Widest Diameter (Collector Only):	250mm
Base Diameter:	180mm

Add the following measurements to the width of the collector at its widest point for:

Stainless Steel Clamp:	65mm
Drain Off Tap:	25mm

### **Installation**

The UKST075 (7.5 Litre) Sediment Trap Kit is supplied with rigid inlet and outlet connections. The trap should be sat on a removable plinth / baton (not supplied) to enable the trap body to be easily separated from the lid once the sealing clamp is undone.

<b>TRAP INLET:</b>	350mm Tail Piece with 1 1/2" Sink
Connector	

<b>TRAP OUTLET:</b>	1 1/2" Elbow with 40mm Universal
Compression Coupler	

Use the appropriate jointing materials & compounds; PTFE Tape, solvent weld cleaner & adhesive following the relative manufacturers instructions.

These jointing materials are not supplied with your sediment trap kit.

The fittings are supplied loose for ease of installation and require solvent cleaning & welding to the main waste to suit your trap installation. Failure to use the appropriate materials could result in water leaks.

Before filling the UKST075 Trap, make sure all of the joints have been made correctly using the correct materials and where any adhesives have been applied, the correct amount of drying time has lapsed in accordance with the manufacturers' directions. Also make sure that the drain valve is closed.

## Cleaning Instructions

- 1 To clean the trap, drain off excess water into a suitable container from the “drain tap” to reduce water pressure.
- 2 Open stainless steel clamp by loosening black handle and push “T” bolt clear of clamp.
- 3 The trap is now ready for removal for cleaning. The trap must be moved / lifted in accordance with “Health & Safety” guidelines.
- 4 Clean out the trap appropriately, disposing of waste material in a responsible manner.
- 5 Reverse above steps to re-install the trap, periodically coating Vaseline or similar petroleum jelly (not silicone) on both sides of gasket to maintain a good seal.
- 6 Check for leaks.