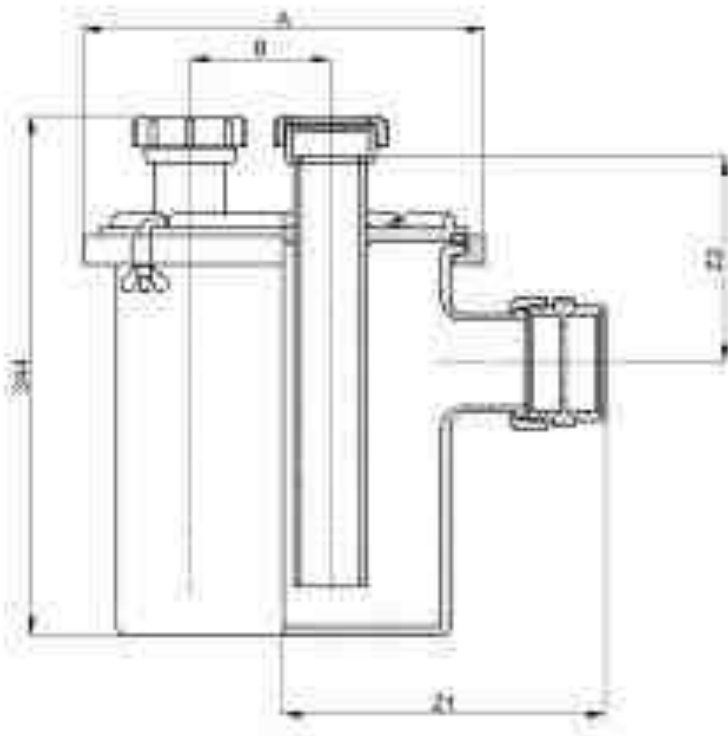




UKST050 (5 Litre) Laboratory Broscillate Glass Waste Trap Specification, Installation & Maintenance Guide



Plain pipe inlets, 51mm Socket outlet. 76mm liquid seal. 3 dip tubes included

Dimensions:

Minimum Height including Inlet Fittings:

312mm

Diameter (Collector Body Only):

272mm

Installation

The UKST050 (5 Litre) Broscillate Glass Waste Trap Kit screws directly on to the sink outlet spigot - The trap body is easily separated from the lid once the two sealing clams are undone. Silicone grease or Vaseline may be required in order to keep the seal in good condition & to ease separation of the two body parts for on-going maintenance. This unit must be installed with a support under the base and not hung from the inlet connection.

TRAP INLET: Please advise material and make and size of the pipework for inlet and outlet connections. There may be an additional cost for adaptation if this is required.

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.

All fittings are supplied loose for ease of installation; Failure to use the appropriate materials could result in water leaks.

Cleaning Instructions

- 1 To clean the trap; Place bowl beside the trap to catch spills.
- 2 Unscrew glass bottle from main housing.
- 3 Ensure that the trap body 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 silicone grease (not silicone) on both sides of gasket to maintain a good seal.
- 6 Check for leaks.