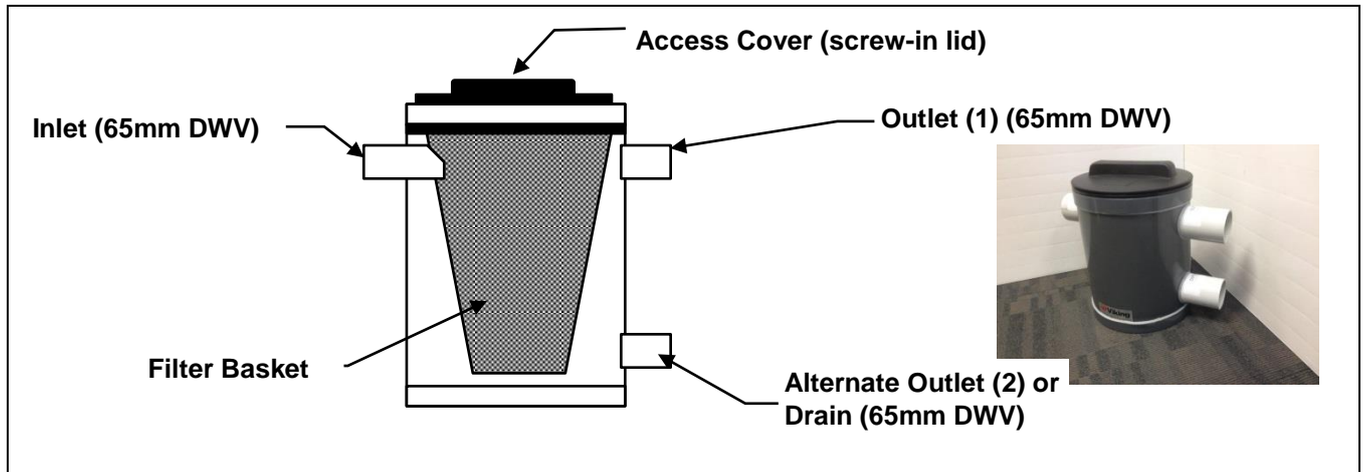


# INSTALLATION & CLEANING GUIDELINES

## HAIR TRAP



### Tank Connections

- Ensure the tank being installed is fit for purpose. (ie: The filtration of hair and large particles in order to prevent sewer blockages).
- Ensure tank will fit in space provided.
- Ensure there is sufficient room above the tank (approx. 280mm) to allow removal of the **Access Cover** and internal filter basket and for cleaning of the tank (see below).
- Connect sink waste to the tank **Inlet** nozzle.
- Connect tank **outlet** to waste in accordance with plumbing regulations. Two outlets have been provided to suit either existing or new pipe installations.
- For connections to **pre-existing** pipework use outlet 1. Alternatively outlet 2 can be used if there is sufficient fall on pipe-work.
- It is recommended outlet 2 is then used as a drain. Fit a ball valve for this purpose. If unused it must be capped off.
- If Outlet 2 is being used as a drain waste residue can be flushed out of the trap into a collection bucket when the valve is opened.

### Cleaning Guidelines

Hair traps must be checked and maintained regularly to ensure trouble-free service.

It is designed to filter hair and/or larger particles passing through the tank via the use of a mesh filter basket contained inside the tank. Small particles will tend to collect in the bottom of the trap and will need to be removed by flushing or manual removal. Over time, the basket will become filled with hair and other matter and must be removed, emptied, cleaned thoroughly and then replaced to ensure correct function of the trap.

The waste product would not normally be regarded as hazardous and may be suitable for disposal in a general waste collection bin. However, the waste product and liquid contained in the tank is the product of whatever has been fed to the tank and we recommend this point be considered before accessing the tank at all.

- Cleaning of the tank should be performed by a competent person
- Wear any appropriate PPE (gloves, safety glasses, breathing mask, etc.)
- Remove the screw-in **Access Cover**.
- Extract filter basket from hair trap.
- Empty contents of the filter basket ensuring the mesh is clear of blockages.
- If the tank has a drain fitted, open the valve and flush residue into a bucket for disposal.
- Relocate the basket into the hair trap, ensuring that the large hole in the basket wall is positioned over the inlet pipe.
- Replace access cover.
- Make sure drain valve is closed (if fitted).

Model (Jul 2014)	Capacity (litres)	Diameter	Height	Inlet dia	Outlet dia
<b>P14AG-5</b>	5	250	300	65	65
<b>P14AG-10</b>	10	355	300	65	65