Choose the location of the Grease Arrestor so that there is adequate access above and around the tank for cleaning, maintenance and allowing for Sucker Truck accessability. Position the unit with the inlet facing in the direction of the Waste Pipe. (figure 1) A Hose Tap must be located within 6 metres of the Grease Arrestor fitted with an approved backflow device.

![Diagram of Grease Arrestor](image)

(Figure 1) Vent 100DWV
(Figure 2) SAMPLE POINT
(Figure 3) INLET
(Figure 4) OUTLET

ALLOW 600mm MINIMUM CLEARANCE ABOVE THE ACCESS HATCHES

NOTE: Dishwashers and Glass Washers are not to discharge to Grease arrestors

Rotate and size the Outlet Piping configuration to suit the location. (figure 4) Connect the outlet piping to the waste water disposal line. Fit the Inlet pipe. (figure 3) All pipe fittings are PVC and shall be primed and glued using suitable products.

All Plumbing work is to comply with Water Services Licensing (Plumbers Licensing and Plumbing Standards) Regulations and AS/NZS 3500.1 and AS/NZS 3500.2
It is a requirement that all Grease Arrestors are to be vented to atmosphere. The GA2000s is fitted with Vent Outlets on both sides of the unit for a choice of installation options. Fit the Cap (supplied) to the unused Vent entry (figure 6) Connect the vent as per Water Corporation Guidelines.

**MAINTENANCE**

Access to the Sampling Point and the Tank Hatches is done by rotating the covers anti-clockwise to undo. Ensure ‘O’ring seals are in good order before closing covers. (figure 7) Regular maintenance is required for the efficient operation of this unit. Refer to Water Corporation ‘maintenance of grease arrestors brochure.