

REWATEC







Compact Pump Station Inlet Instructions

The following installation instructions are to aid the installation of the inlet grommet for your purchased RCPS900 or RCPS1350 compact pump station. Within your inlet installation pack, you should have received the following:

100mm Inlet

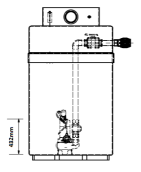
1No 110mm Rubber Inlet Grommet
1No 121mm Hole Cutter required (by others)

150mm Inlet

1No 160mm Rubber Inlet Grommet
1No 168mm Hole Cutter required (by others)

Installation:

- 1. Take a measurement of the incoming drain level and calculate the position the inlet grommet needs to be fitted on the tank.
- 2. Ensure the grommet is within the working zone as per below image:



- Minimum of 432mm from bottom of chamber to ensure submersible depth of pump.
- Ensure the grommet is fitted into the flat part of the tank and not through the joint.
- Ensure the grommet is fitted below the pump pipework outlet.

- 3. Circle around the grommet onto the pump chamber, using a permanent marker and mark up the centre point.
- 4. Attach the hole cutter to your cordless / electric drill.
- 5. Before drilling, ensure you are happy with the height and orientation of the inlet.
- 6. Slowly start to hole cut into the tank.
- 7. Once the hole has been drilled, fit the rubber grommet. This can be aided by using a lubricant such as Vaseline or washing up liquid.
- 8. Ensure the reverse side of the grommet seal is fully flat against the surface of the shell creating a seal.

Outside of grommet fitted.



Inside of grommet fitted.



