

Plumbing Connections on Pressure Coolers.



Waste Water Drain Fittings

All drains now consist of a plain, unthreaded 32mm OD pipe. This may be made of either brass or plastic (polypropylene) depending on cooler model:

- **Plastic:** PCP models (floor-standing), P8AC models (On-A-Wall), F110R, F140R, M110R, M140R (Radii fountains)
- Brass: All other models







Fig 1

Fig 2

Fig 1: Cut a length (approx 100mm) of 32mm Internal Dia plastic water drain pipe. Get a matching Right Angle bend.

Fig 2:

Apply a suitable glue & push the plastic drain pipe onto the cooler metal drain. Also using glue, attach the Right Angle bend to the plastic pipe.

Fig 3:

This shows how the drain assy looks fitted to the cooler.

Additional 32mm drain pipe can be used to take the waste water away.

Water Inlet Fittings.





Fig 5

<u>Fig 4:</u>

This is a **John Guest 3/8" – 1/4**" push on connection (JG Part No P 1211208S) **Fig 5**:

This shows this fitting connected to the rear of the cooler.

Fig 4

3/8" side is pushed onto the copper inlet while the flexible blue water pipe is attached to the $\frac{1}{4}$ " side.