

Itap Manifold Insulation

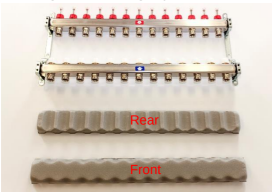
Installation detail for fitment of preformed insulation to Itap manifold.

The Itap insulation product is supplied as a 13-way pair that consists of a front and a rear section of preformed foam. These can be cut to the appropriate length/number of ports required to insulate.

Follow the below for step-by-step instructions to fit the foam to the manifold.

Step 1.

Install the manifold in position and complete fit off of U/F pipe work to manifold. Ensure all pipe work is leak tight before fitting any insulation.



Step 2.

Ensure surface of manifold is dry and free of dirt and dust.

Step 3.

Peel self-adhesive backing off rear insulation piece, slide insulation behind manifold and beginning at one end, place port cut out around manifold port, firmly press insulation onto manifold as you work your way to the opposite end ensuring that foam is adhering to manifold.

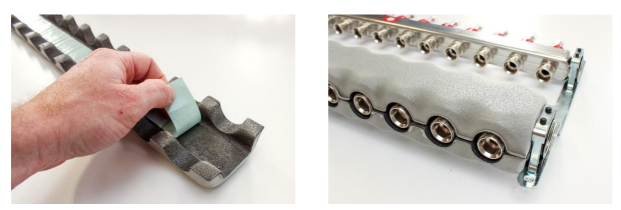






Step 4.

Repeat Step 3 for the front of the manifold ensuring that the two halves align, and that the insulation is adhering to the manifold the whole way.



Step 5.

If there are any large gaps in the insulation use an insulation glue or F1 Ados equivalent to seal these.



Step 6. Repeat the above for both manifolds.