

# Through Wall Insulation Kit



## Install +

## Through wall insulation kit

Running pipe work from an externally mounted air source heat pump or biomass boiler into a property requires the pipe work to be run through the exterior wall. The hot pipe work will be affected by cold bridging and heat loss if it is not insulated correctly. MIS 3005 requires external pipework and pipework running through external walls to be adequately insulated.

The Pump House TW-KIT (Through wall insulation kit) provides both thermal insulation within the wall and comes complete with an elbow section to cover the external copper pipe connection.

### Features

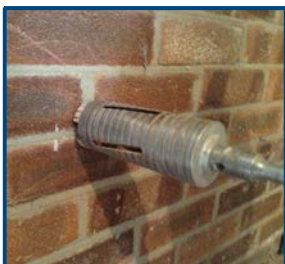
- Avoids heat loss and improves efficiency of the installed air source heat pump
- 19mm wall insulation with a tough PVC coating
- Suitable for both 22mm and 28mm pipe work

### Related Products

- All ASHP Guards
- All Brackets

### The Package

- 2 x straight 320mm lengths
- 2 x custom slit elbows
- 2 x strips of tape



1. Select a 65mm core drill.



2. Drill two 65mm holes next to each other.



3. Insert the PVC sleeve insulation, recess it to allow for the elbow to be located.



4. Fit the elbow over the copper pipes

Part Code	Description
TW-KIT	Sleeved 19mm tough PVC coated insulation kit

The Pump House sales team are available to answer your questions or queries on this product. Our experts are waiting for your call **+44 (0)115 900 5858** or if you prefer send an email to **sales@pumph.co.uk** or visit **www.pumph.co.uk**

