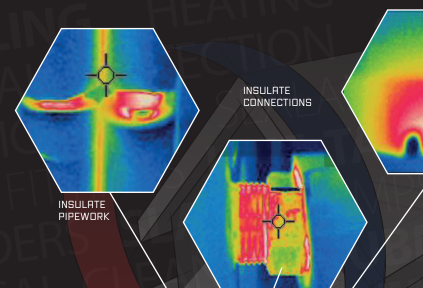
## **AIR SOURCE HEAT PUMPS**

## PREVENT HEAT LOSS AND IMPROVE EFFICIENCY WHEN **INSTALLING AIR SOURCE HEAT PUMPS**



 NO INSULATION CAN **RESULT IN A HEAT LOSS** OF UP TO 158W/M

INSULATE THROUGH THE WALL

## HOW NOT TO INSTALL



FOR INTERNAL



O WEATHER-

PROOF BUT

NOT U\

STABLE



SULATION HAS

SHORT FIELD LIFE &

EVERY FEW YEARS

REQUIRES RECORTING

## WITH THROUGH THE WAL INSULATION

USE ONLY

- ISMM WALL INSULATION WITH A TOUGH PVC COATING
- SUITABLE FOR BOTH 22MM AND 28MM PIPE WORK
- THE TW-KIT PROVIDES BOTH THERMAL INSULATION WITHIN THE EXTERIOR WALL AND COMES COMPLETE WITH AN ELBOW SECTION TO COVER THE EXTERNAL COPPER PIPE CONNECTION

 PROTECT PIPE WORK AGAINST COLD BRIDGING & HEAT LOSS



🖸 pumphousepumps 🚹 @pumphouseItd 😏 @PumpHouseLtd 🛛 👩 diversitechuk

sales@diversitech.com www.diversitech.global