





Additional Information

Pre-insulated to reduce system heat loss preserving system efficiency

Designed to connect directly to the heat pump

Available with a straight or bent heat pump connection to suit a variety of units and installations

Supplied in pairs to suit the flow and return of your heat pump

Additional piece of insulation provided to insulate the connections

Full range of ASHP control valves including magnetic filters, anti-freeze valves, balancing valves etc available.

The Primary Pro insulation is waterproof and UV resistant making it suitable for all weather conditions. Must be inspected annually and retreated, with joints resealed if necessary using Primary Pro Bond & Seal

For more info please scan:



Please scan for our full range of heat pump products:



Product

HPHOSE500 - 2 pack 500mm pre insulated hoses 1" female swivel x 28mm
HPHOSE500B - 2 pack 500mm pre insulated hoses 1" female swivel bent x 28mm
HPHOSE50035 - 2 pack 500mm pre insulated hoses 11/4" female swivel x 35mm
HPHOSE50035B - 2 pack 500mm pre insulated hoses 11/4" female swivel bent x 35mm
HPHOSE750 - 2 pack 750mm pre insulated hoses 1" female swivel x 28mm
HPHOSE750B - 2 pack 750mm pre insulated hoses 1" female swivel bent x 28mm

Technical Specification

Hose

Max Inlet Pressure (static): 10 Bar Max Inlet Temperature: 90°C

Medium: Water, Water+Glycol up to 50%

Insulation

Wall Thickness: 19mm

Material: Treated Closed Cell Polyethylene

Temperature Range: -45°C to 105°C

Thermal Conductivity: $\lambda = 0.034 \text{ W/mk} \text{ at } 0^{\circ}\text{C}$

The insulation is strictly for external use only!

<u>Introduction</u>

Building regulations Part L states that all external pipework on an Air Source Heat Pump System must be fully insulated to reduce heat loss and maintain system efficiency.

In systems where every watt counts, Inta's Pre-insulated hoses have been designed for external use to prevent heat losses and to help maintain the COP and SCOP of the system, preventing losses of energy, contributing to an efficient system and preventing higher costs to run than expected.

The waterproof finish prevents the insulation from absorbing water and moisture that could result in an unintended outcome of the insulation becoming a conductor for heat loss.

Its essential that all joints are bonded and sealed correctly to prevent any capillary traction occurring. The surface finish must be re-treated, the joints and seals inspected and resealed if necessary using Primary Pro Bond / Seal during an annual inspection to maintain the product performance.

Code	Α	В	L
HPHOSE500	1"	28mm	500mm
HPHOSE500B	1"	28mm	500mm
HPHOSE50035	11/4"	35mm	500mm
HPHOSE50035B	11/4"	35mm	500mm
HPHOSE750	1"	28mm	750mm
HPHOSE750B	1"	28mm	750mm

