Heating Ancillaries



UFH Heat Pump System Control Pack

A quick an easy way to install UFH heat pump

Overview

A compact prefabricated non thermostatic kit designed to provide a quick and easy way of connecting the circulating pump, flow and return connections onto a UFH manifold. Designed to be used in heat pump or other low temperature systems that do not require a thermostatic control valve. The kit includes a four way connector, a connecting elbow, an ERP rated 7.5 metre circulating pump, and a flow manifold connection tee piece which includes a 1/2" FBSP tapping that can be used for reading temperatures and pressures or as a connection point for the UFH Overheat Thermostat.

Features

- 7.5 metre pump, ERP rated with easy to use plug in cable connection
- Designed for left or right hand connection
- Designed for side or bottom connection of the flow and return pipes
- The angled flange on the pump connection keeps the flow and return pipes on the same level

Benefits

- Reduces installation complexity
- Saves installation time
- Gives the option of adding a thermostatic "Thermoguard" valve if system temperatures are changed and a thermostatic valve is needed
- Allows maximum flexibility in the installation design

Product code	Description	Size
UFHC960001	UFH Heat Pump System Control Pack	¾" inlets – 1" outlets

Working parameters & specifications		
Maximum temperature	90°C	
Maximum pressure	6 bar	
Maximum flow rate	32 lpm	





UFH Heat Pump System Control Pack

Applications

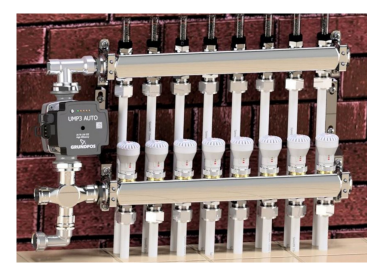
Heat Pump Fed UFH Heating System

Materials	
Body	Nickel plated brass
Pump seals	EPDM
Internal seals	Viton
Connectors	Nickel plated brass

 \checkmark

Installation

Outlined below is a typical installation.



Dimensions – All measurements in mm unless otherwise stated

