

### Description



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, 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

- 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

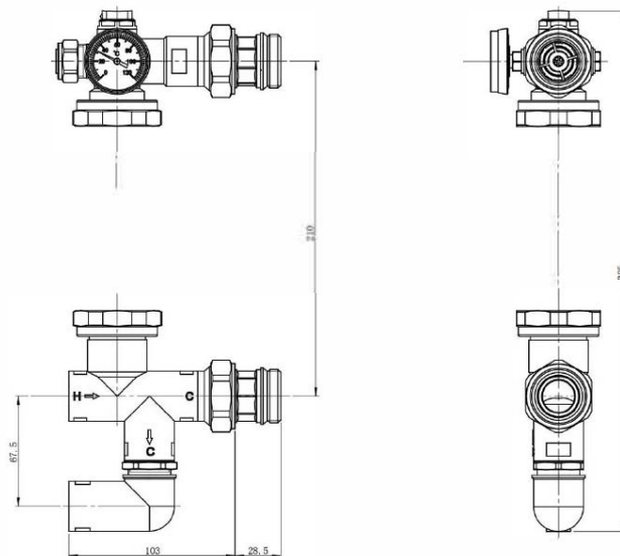
#### Benefits:

- Reduces installation complexity
- Saves installation time
- Allows maximum flexibility in the installation design

### Technical Specification

Maximum temperature	90°C
Maximum pressure	6 bar
Maximum flow rate	32 lpm
Body	Nickel plated brass
Pump seals	EPDM
Internal seals	EPDM
Connectors	Nickel plated brass

### Dimensions



Stock Code	Product Name	Size
ZL-2536C	UFH Heat Pump System Control Pack	3/4" inlets – 1" outlets