UF1825H5

Caleffi 8 x Circuit Composite Mixing Manifold



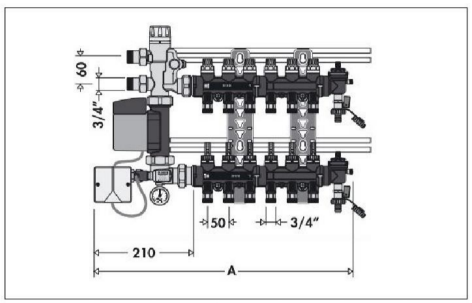


Technical Specification

Type: Mixing

Maximum percentage of glycol: 30% Maximum inlet temperature (°C): 90 Maximum working pressure (Bar): 4 Pipe to manifold connectors: 16x2mm Panel circuit outlet coupler: 3/4" M Pipe outlet centres (mm): 50 Primary circuit centres (mm): 60





Code	182 5D1	182 5F1	182 5H1	182 5L1	182 5N1	182 5N1
Panel outlets	4	6	8	10	12	14
Α	485	585	685	785	885	985

Warranty

Download the latest warranty statement

Features

The Caleffi composite underfloor panels are fully assembled & wired modules ready to slot into the wall. The thermostatically regulated mixing panel is suitable for high temperature heat sources feeding a low temperature underfloor network. The manifolds ensure that the flow to each circuit is regulated precisely and also control the shut-off, venting and manual removal of air from the system.

Manifolds come fully equipped with flow meters, balancing valves, automatic air vent, fill/drain cock, manifold shut off valves and liquid crystal temperature indicators all as standard.

