

Distribution Chamber Type DC2



Applications

- ~ Geothermal ground source heat recovery systems
- ~ Multi-well installations

Features

- ~ Made from polyethylene
- ~ Compact and lightweight
- ~ 500mm internal diameter
- ~ Water resistant
- ~ Spade protection
- ~ Removable lid
- ~ Pedestrian rated (35kN-AA)
- ~ Flow control valves
- ~ Flow measurement

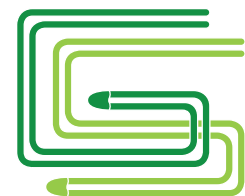
Type DC2 pre-fabricated distribution chambers are used in combination with manifolds to provide security and a central location for controlling and monitoring the flow and pressure of geothermal ground source heat recovery systems.

Manufactured from tough, lightweight, resistant polyethylene they are available in different sizes and numbers of inlets & outlets together with a variety of different accessories such as control valves, flow meters, fill & bleed ports and pressure gauges.

Available in a range of sizes from 2 to 5 way flow and return pipes.

Material	Polyethylene (PE100)
Inside diameter	500mm
Height (dependent on inlet/outlets)	600-1000mm
Depth to first inlet (Spade protection)	270mm
Number of inlets & outlets	2,3,4,5,6
Diameter of inlet	32mm
Diameter of outlets	63mm
Manifold orientation	Vertical
Weight (dependent on height)	31Kg

Specifications & products subject to change without prior notice



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