



Features and Benefits

- Designed for heat pump applications
- Ease of installation
- Water resistant
- Removable lid
- DC3 driveway rated (35kN)
- DC4 and DC5 pedestrian rated (A15)
- Flow measurement / control option
- Fill / bleed ports
- Frost protection

Product Description

The <u>underground manifold chambers</u> are prefabricated and designed specifically for use with ground source heat pump installations.

They provide security and a central position to connect the heat pump's ground array pipes together.

Manufactured from tough, resistant polyethylene they are available in a range of sizes and with differing numbers of inlets and outlets with control valves, flow meters and fill and bleed ports.



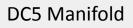




DC3 Manifold



DC4 Manifold





Kensa Heat Pumps

A KENSA GROUP COMPANY

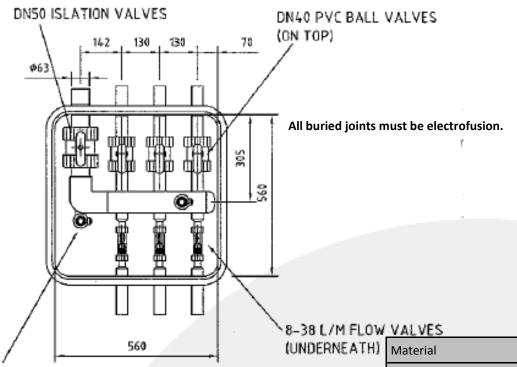


TIS-Underground Manifold Chambers – 5.1



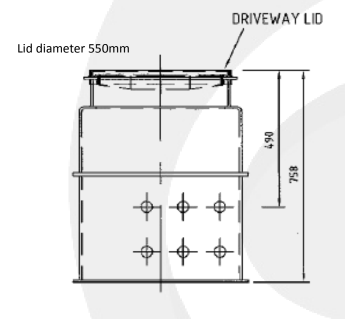
Underground Manifold Chambers

DC3 Manifold Chamber



1" FILL / BLEED VALVES

Supplied with the correct number of 40-32mm elecrofusion reducers.



Μ.	VALVES	
1	Material	Polyethylene (PE100)
	Inside dims	560mm x 560mm
	Height (dependant on inlet/ outlets)	740mm
	Depth to first inlet (frost pro- tection)	Approx 480mm
	Depth to first inlet (spade pro- tection)	480mm
	Number of inlets & outlets	2,3,4,5,6
	Diameter of inlets	40mm supplied with 40mm / 32mm Electrofusion reducers.
	Diameter of outlets	63mm Stubs supplied with 2 x 50mm isolation valves
	Manifold orientation	Horizontal
	Weight (dependant on height)	40kG
	Internal Isolation valves	2 on heat pump connection

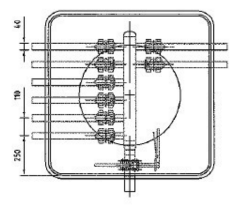


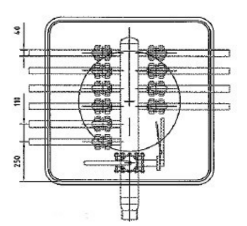
TIS-Underground Manifold Chambers – 5.1



Underground Manifold Chambers

DC4 Manifold Chamber

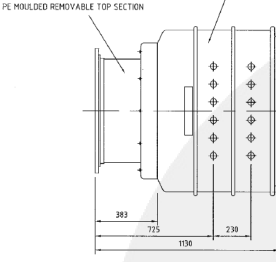




ΡE	MOULDED	CHAMBER	BASE	SECTION

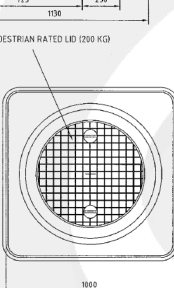
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Lid diameter 630mm



Material	Polyethylene (PE100)
Inside dims	1000mm x 1000mm
Height (dependant on inlet/ outlets)	1130mm
Depth to first inlet (frost pro- tection)	Approx 725mm
Depth to first inlet (spade pro- tection)	Approx 725mm
Number of inlets & outlets	7 up to 12 way
Diameter of inlets	40mm supplied with 40mm / 32mm Electrofu- sion reducers.
Diameter of outlets	63mm Stubs (7 and 8 way) 110mm Stubs (9—10 way)
Manifold orientation	Horizontal
Weight (dependant on height)	N/A
Internal Isolation valves	2 on heat pump connection

All buried joints must be electrofusion .

Supplied with the correct number of 40-32mm electrofusion reducers.

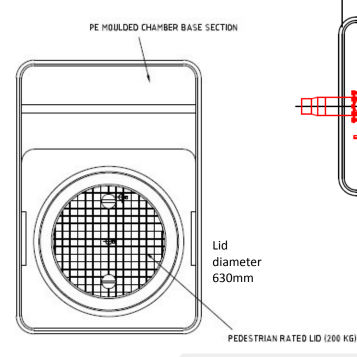


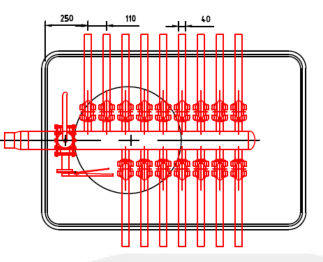
TIS-Underground Manifold Chambers – 5.1



Underground Manifold Chambers

DC5 Manifold Chamber

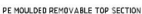


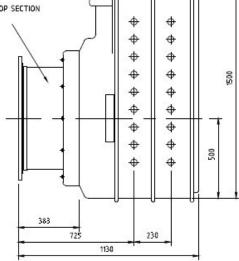


Material	Polyethylene (PE100)
Inside dims	1000mm x 1500mm
Height (dependant on inlet/ outlets)	1130mm
Depth to first inlet (frost pro- tection)	Approx 725mm
Depth to first inlet (spade pro- tection)	Approx 725mm
Number of inlets & outlets	12 way
Diameter of inlets	40mm supplied with 40mm / 32mm Electrofu- sion reducers.
Diameter of outlets	110mm Stubs (12 way)
Manifold orientation	Horizontal
Weight (dependant on height)	N/A
Internal Isolation valves	2 on heat pump connection

All buried joints must be electrofusion .

Supplied with the correct number of 40-32mm electrofusion reducers.





PE MOULDED CHAMBER BASE SECTION