

**Manifold Pressure Test Kit** 

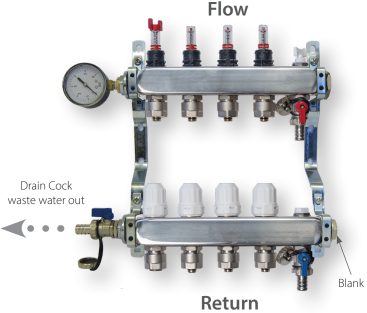
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## For filling and testing UFH loops before and during floors being laid



- Fit auto air vent pressure gauge, drain cocks and blank
- Using 1 inch ½ inch bushes fit a standard pressure gauge to the top left bar and a drain cock to the lower left bar
- Fit cold mains hose to auto air vent with drain hose attachment and a drain hose to the drain cock.
- Close all valves (clockwise), by turning red flow gauge adjustment key.
- Introduce water into the manifold until 4 bar is reached
- Leave for 10 minutes and check for leaks.

- Open drain cock.
- Open right hand flow gauge and corresponding manual return valve, the flow meter will move erratically until a steady flow is achieved through this circuit. By placing the end of the waste hose in a bucket it is possible to see when all air has been purged from this loop by a reduction in bubbles.
- Once filled close manual 'return' valves and repeat exercise with each individual pipe loop.
- Once all loops are filled close drain cock, re-pressurizing completed manifold to 4 bar and leave on test for a



minimum of 3 hours.

• It is advisable to leave system pressurised during laying of all floors to indicate any possible damage.

**M04** 

Yo	ur Notes:
	ech support opening hours are subject to change - please visit our website for the latest information