BALANCING VALVES - STATIC PN25



Fig. 631 Standard Pressure Test Points (max 120°C)



BS 7350

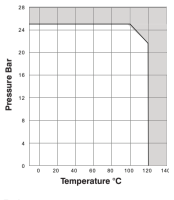
When fitted to measuring devices and strainers, test points are supplied with cap retainers in red and blue for upstream and downstream port identification. This meets the requirements of BS 7350. Hattersley Figure 631 test points are WRAS Approved products and are listed in the water fittings and materials directory.





Test Probes The application of a silicone lubricant to the probe shaft prior to insertion is recommended.





Rating 25 Bar to 100 Deg C 21.8 Bar at 120 Deg C 120 Deg C Max



Strategically placed test points allow access to live fluid systems for pressure and temperature measurements. Maximum temperature is 120°C (85°C when used with WRAS applications) and maximum pressure is 2500kPa. Suitable for Chilled Water, LTHW and MTHW.

The single piece DZR copper alloy body houses a uniquely designed elastomeric core, providing excellent sealing performance and wear resistance.

Double sealing on the cap is provided by precision metal to metal jointing backed up by a resilient O-Ring, allowing convenient, positive finger tightening.



For commissioning valve coefficients (Kv) please refer to relevant section in this brochure. (See Index)

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