

HATTERSLEY

Balancing Valves

733 & 737



733 & 737

Balancing Valves

The Hattersley policy of continuing product development has resulted in the introduction of further enhancements to the market leading figure 733DR and 737 cast iron balancing valves

- Kitemarked to BS7350
- Compact non-rising stem
- When used as part of a commissioning set in conjunction with figure M2000 metering station, the figure 733DR provides the ability to maintain a flow rate accuracy of $\pm 5\%$
- Positive shut-off with EPDM elastomer bonded and vulcanised to an iron disk casting
- EPDM back seating feature provides additional gland security
- High integrity stem sealing with pure graphite packing
- Linear scale with sub division increments for accurate position indication
- Discrete regulating (memory stop) feature located beneath protective cap
- Easy grip handwheel with attractive electro-ferritic finish
- Ductile Iron bonnet
- Asbestos-free throughout
- Figure 737 balancing valve incorporates figure 631 DuSeal test points
- Figure 737 balancing valve provides regulation and flow measurement within an accuracy of $\pm 10\%$ between full open and 25% open
- Bosses provided in body for optional drain facility
- Optional vapour seal and insulation boxes
- GroovEnd version available
- PN16 and ANSI flanges available as standard



Popular GroovEnd™ version



Valves insulated up to a unique Vapour Seal



M2000 Metering station / 733DR

HATTERSLEY



BS7350



Easily adjusted
memory stop
located beneath
protective cap

