

cim3739



VARIABLE ORIFICE BALANCING VALVE

The Cim 3739 is a variable orifice manual balancing valve cast from iron and manufactured in compliance with ISO 9001. Ideal for HVAC systems, plumbing installations, sanitary systems, domestic water systems and applications with non-corrosive liquids. It offers accurate and reliable performance.

TECHNICAL DATA

Max. static working pressure:	232 PSI
Temperature Range:	14° F - 248° F
Sizes:	2½" - 8"
Connections:	Flange (3739C) Groove (3739G)
Compliance:	ISO 9001
Quality Assurance:	EN 12266-1

FEATURES

- Compact Design
- Cast Iron Construction
- EPDM O-Rings
- 360° Handwheel for Precise Control and Easy Readability
- Memory Stop for Easy and Precise Commissioning
- Dual Test Ports
- 3739C Available with ANSI or DIN Flanges

The Cim 3739 balancing valve has been tested by BSRIA with water containing high air and dirt levels. Results demonstrated that the valve retains a high level of accuracy, and repeatability of flow measurements even in unfavorable system conditions.



American Recovery and Reinvestment Act
Buy American Act