

SPECIFICATION MANUAL FLOW CONTROL VALVE – MULTI TURN

Document: MFCV07011402-6 Effective Date: October 7, 2022

Instructions:

Insert these specifications in section 23 21 13 – Hydronic Piping where applicable. Additionally, request a CAD detail from your Nexus Valve representative for your multi-turn flow control valve piping detail.

General:

Contractor shall provide and install multi-turn flow control valves at all locations as specified in the construction documents.

Manual Flow Control Valves - Multi-Turn:

- 1. Manual Flow Control devices shall be Multi-Turn balancing type accurate to at least ±5%.
- 2. MFCV 1½" and smaller shall be forged DZR brass Y-pattern globe style and valves 2" 2½" shall be a cast DZR brass Y-pattern globe style with integrated ball valve and union, (2) pressure/temperature test ports, visual turns indicator, locking handle tag, blowout proof stem with dual FKM o-ring seals, interchangeable union end with FKM o-ring seal, hard chrome plated ball with Teflon™ seats, and rated at 600 PSI WOG, 325 degrees F. Valves shall be available with NPT, SWT, PRESS or PUSH connections; like Nexus UltraMB™ (Model MB.) Optional solid stainless steel ball and stainless steel valve stem shall be available.
- 3. Valves 2½" and larger shall be a flanged epoxy coated cast iron body (per ASTM A126, Class B Flanges) with globe-style balancing, (2) pressure/temperature test ports, visual turns indicator, locking handle, and rated for at 175 PSI, 250 degress F.; like Nexus UltraMB™ (Model MBF.) To minimize field labor, valve may include Flange x Groove adapters or Flange x Threaded adapters, butterfly valves and other accessories pre-assembled; like Nexus UltraMB™ (Model MBFV, MBG, MBGV, MBT, MBTV.)
- 4. Optional extended pressure and temperature test plugs, manual air vents and handles shall be available. Extended handles shall not break the vapor barrier when operated.
- 5. Contractor should, to reduce field connections and leak points, provide pre-assembled kit including isolation valves, strainers, unions and other required accessories. See Coil Pak™ or Hose Pak™ specification for requirements in section______.
- 6. Valve shall carry a 5-year product warranty.
- 7. Approved Manufacturers: Nexus Valve, Inc.

