# **Guide Specifications -**Manual Venturi Balancing Valves

#### **MANUFACTURER**

NuTech LLC., Models MB, MF, MG & MP.

# **DESIGN**

- 1. Flow devices shall be Venturi type as recommended by ASHRAE.
- 2. Devices shall have a precision-machined throat and have a stated catalog accuracy of 3% of flow rate.
- 3. MINIMUM GAUGE READING:
  The gauge reading (flow signal) shall be at least two feet at the design flow with the valve in the wide open position.
- 4. The valves are to have differential readout ports fitted with check valve and protective cap, and are to have a memory stop to allow complete shut-off and return to set position without losing the set point.
- 5. PUMP HEAD REQUIREMENTS:
  The permanent pressure loss added to the pump head shall not exceed two feet, per device, at the design GPM in the wide-open position.

## **CONSTRUCTION**

- All devices shall have a Venturi section and a throttling valve with a memory stop on the downstream side of the Venturi.
- 2. For 0.50" 2.00" sizes: Assembly shall have a brass alloy body with sweat or threaded (NPT) connections, fixed end connection shall have a three piece internal seal. Ball Valve shall have a plated brass ball, blow out-proof brass stem, union end which will except various type tailpieces, Teflon seat, EPDM O-ring seals and a steel handle.

  NuTech Model MB.
- 3. All valves 0.50" 2.00" shall be factory leak tested at 100 PSI air under water.
- 4. For 2.50" and larger flanged connections: Assembly shall have Cast Steel body, Flanges shall be compatible with ANSI B16.5-1968 150lb. Butterfly Valve shall be ductile iron lug type with EPDM seats, 416 SS stem, Teflon bushing and aluminum/bronze disc. NuTech Models MF, MG & MP.



### **MINIMUM RATINGS**

- 1. Devices with sweat or NPT connections 0.50" 2.00": 600 PSIG @ 250°F.
- 2. Devices with Flanged connections 2.50" 16.00": 200 PSIG @ 250°F.

### **READOUT METER KIT**

Provide a portable readout meter kit by the manufacturer of the balancing devices.

- 1. The meter shall be housed in a durable case complete with two 10' color coded hoses with shut-off valves at the end that connects to the balancing valve so that water does not drain out between readings.
- 2. Meter shall have a 6" diameter face and ±1.75% full-scale accuracy.
- 3. Meter shall have a forged brass body and a three-valve manifold for over-range protection.
- Meter shall have a dual scale reading inches and feet W.C.

# **INSTALLATION**

- 1. The straight pipe required to achieve 3% F.S. accuracy shall be incorporated as an integral part of the 0.50" to 2.00" valve assembly.

  No additional pipe diameters upstream or down stream are required from a control valve for sizes 2.50" and larger.
- 2. Install balancing valves on the return lines of the coil as recommended by ASHRAE.
- Install in accordance with the manufacturer's instructions.