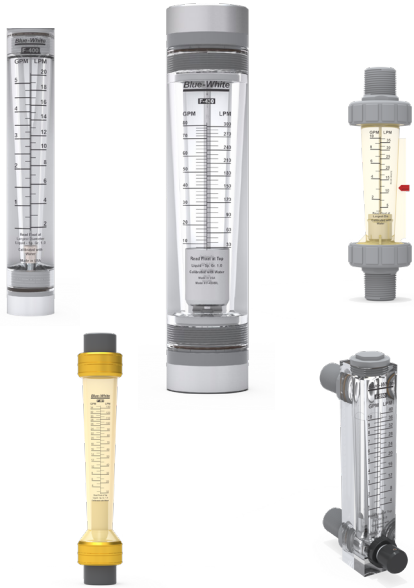


FLOWMETER CALIBRATION SERVICES

NIST Traceable 5-Point Calibration



Variable Area Flow Meters

- Available for models: F-400, F-410, F-420, F-430, F-440, F-450, F-451, F-452, F-460, F-461, F-462.
 - **OPTION #76V1** **1/2" pipe sizes and less.**
 - **OPTION #76V2** **3/4" to 1-1/4" pipe sizes and less.**
 - **OPTION #76V3** **2" pipe sizes and less.**
- Note: Service is unavailable for flow ranges under 0.1 gpm.

Paddlewheel Flow Meters

- Available for F-1000 and F-2000 models with in-line molded tees.
 - **OPTION #76P1** **F-1000 Models**
 - **OPTION #76P2** **F-2000 Models**
- Not available for meters with saddles or PVC tees.



Calibration Notes

Each meter is individually calibrated with water only and includes a calibration certification graph, as shown. For **new meter orders**, add the option number to the meter model number when ordering. For **existing meter recalibrations**, contact the factory to obtain an RMA number and shipping instructions.

Blue-White's class A calibration standard test equipment is certified to provide accuracy of: +/- 0.43%. The measurement uncertainty of the standard used in this calibration does not exceed 25% of the certified accuracy of the flowmeter under test.

The Blue-White calibration standards comply with MIL-STD 45662A and ANSI/NCSL Z540-1 and are traceable to the National Institute of Standards and Technology (NIST).

Prices shown are net each.
Service available for Blue-White products only.

For more help and information regarding **Blue-White Flow Meters**, please visit www.blue-white.com or scan this QR code.

