

FLOWMETER CALIBRATION SERVICES

NIST TRACEABLE 5-POINT CALIBRATION

VARIABLE AREA METERS

OPTION #76V1 1/2" pipe sizes and less

OPTION #76V2 3/4" to 1-1/4" pipe sizes

OPTION #76V3 2" pipe size

Note: Service is unavailable for flow ranges under 0.1 gpm

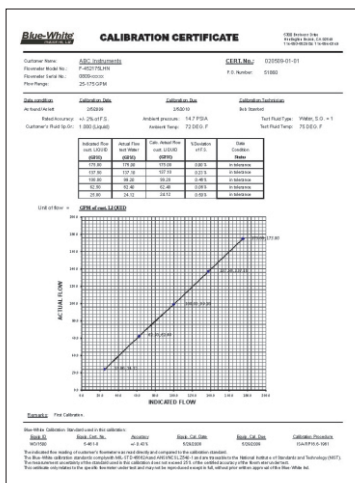


PADDLEWHEEL METERS

OPTION #76P1 F-1000 models

OPTION #76P2 F-2000 models

Note: Service is available for molded inline meters only.
Service is not available for meters with saddles or PVC tee.



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.