

Thermal Mass Flow Calibration Service Request for Quote/Order Form

(Please use one form per Meter/Controller)

Organization: _____ Contact: _____ Phone: _____

FAX TO: 856-686-1601 Sales Department ATTN: _____

For calibration service, send items and include this form to:
Henry Troemner LLC, 201 Wolf Drive, Thorofare, NJ 08086

****Please complete the Troemner Request for Quote/Order Form Cover Page to fax with this form****

Order or **Request for Quote** *(Check one)*

Service Offerings for meters/controllers (1500 psig or below) (2 sccm to 100 slpm)

Please select all that apply – for all other flow rates and pressures, call for details.

- Level 1 Thermal Mass Flow Calibration Service** - Troemner's most comprehensive NIST traceable calibration service - convenient single fee covers calibration, labor and all necessary replaceable parts - circuit boards and sensors are additional for some makes and models. Utilizes a 7 point "as found" and a 7 point "as left" measurement structure.
- Level 2 Thermal Mass Flow Calibration Service** - a NIST traceable calibration that includes 7 point "as found" and 7 point "as left" data. Adjustments are included. Parts are not included.
- Level 3 Thermal Mass Flow Calibration Service** - designed for companies that require third party verification and NIST traceability. The "as found" data is collected utilizing a 7 point test. Parts and adjustments are not included.

Note: For Level 1 and Level 2 Services, replacement of all Buna and Viton seals, seats and O-rings are included when required. For Kal-Rez and Teflon, additional charges apply – please call for details.

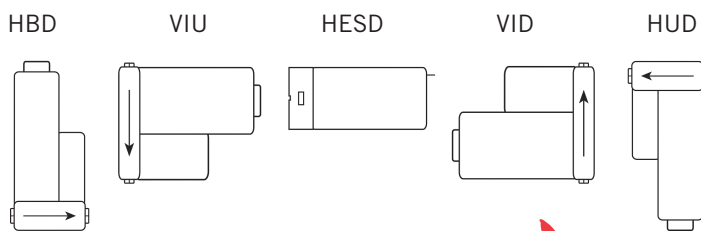
48 Hour Turnaround Time **1 Week Turnaround Time** **Flow rate below 10 sccm** **Cleaning for Oxygen Service**

Meter/Controller Information *(Please use one order form per meter/controller)*

Manufacturer: _____ Valve Seat Material: _____
 Model #: _____ O-ring Material: _____
 Serial Number: _____ Inlet Pressure: _____
 Process Gas: _____ Outlet Pressure: _____
 Flow Rate: _____ Input Signal: _____
 Reference Temperature: _____ Output Signal: _____
 Recalibration Interval: _____ Shipping Instructions: _____

Circle Correct Mounting Position

3-078-BF (Rev 01/05)



For Troemner Use Only

Quoted Price: _____

Quote #: _____

Date: _____

Name: _____

