



201 Wolf Drive · PO Box 87· Thorofare, NJ 08086-0087 USA
 Phone: 856-686-1600 • Fax: 856-686-1601
 http://www.troemner.com
 e-mail: troemner @ troemner.com



Mass Flowmeter Calibration Service Order Form

(Please use one order form per meter/controller)

Company Name: _____

Shipping Address: _____

Contact Person: _____ Phone: _____

Fax: _____ E-Mail: _____

Service Offerings for meters/controllers (1500psig or below) (2 SCCM to 100 SLPM)

Please select all that apply – for all other meters/controllers call for details

UltraClass Calibration Service (\$600 List) – Troemner’s most comprehensive offering - convenient single fee covers calibration, labor and all necessary replaceable parts – circuit boards and sensors are additional for some makes and models. Utilizes both a 7-point “as found” and “as left” measurement structure.

Traceable Calibration Service (\$500 List) – designed for companies that may not require the extensive measurements and calibration provided by the UltraClass service. The “as found” data is not collected, however, a 7-point test is utilized to ascertain the “as left” data. Parts are not included.

Traceable Validation Service (\$395 List) - designed for companies that require a third party verification. The “as found” data is collected utilizing a 7-point test. Parts are not included.

Note: For UltraClass and Traceable Services, replacement of all Buna and Viton seals, seats and O-rings are included. For Kal-Rez and Teflon, additional charges apply – please check the appropriate box:

Kal-Rez Elastomers (Flowmeters Only - \$185 List)

Kal-Rez Valve Seat & O-rings (\$355 List)

Teflon Valve Seat & Kal-Rez O-rings (\$355 List)

Kal-Rez Valve Seat & Teflon O-rings (\$146 List)

Additional Charges:

48 Hour Turnaround Time (\$155 List) **Flow rate below 10sccm (\$400 List)**

1 Week Turnaround Time (\$100 List) **Cleaning for Oxygen Service (\$225 List)**

(Please complete reverse side)

Meter/Controller Information

Manufacturer: _____

Model #: _____

S/N: _____

Process Gas: _____

Flow Rate: _____

Reference Temperature: _____

Valve Seat Material: _____

O-ring Material: _____

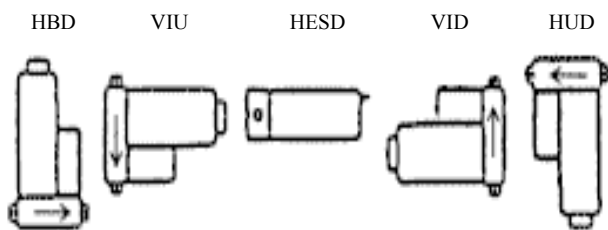
Inlet Pressure: _____

Outlet Pressure: _____

Input Signal: _____

Output Signal: _____

Circle Correct Mounting Position



Send To:

Henry Troemner, LLC
201 Wolf Drive
Thorofare, NJ 08086-0087
Attn: Thermal Mass Flowmeter Laboratory

For more information,
please call 860/572-0111 or
fax 860/572-7744
or e-mail: dan@hallassociates.net

Please remember to complete the Statement of Decontamination

Billing Information:

Hall Associates
62 Cove Road
Stonington, CT 06378
Contact: Dan Hall
Tel: 860/572-0111
Fax: 860/572-7744
dan@hallassociates.net

Please contact Dan Hall for billing arrangements

Rev 6/02