

Flow meter testing service request (non-Canadian customers)



Company name			Date (Yr/Mth/Day)
Main contact name	Fax	Telephone number	E-mail address
Shipping contact name (<input type="checkbox"/> check if same as main contact)	Fax	Telephone number	E-mail address
Billing address	City	State/country	Zip code
Ship from address (<input type="checkbox"/> check if same as billing address)	City	State/country	Zip code
Ship to address when meters completed (<input type="checkbox"/> check if same as billing address)	City	State/country	Zip code
Company name and address to appear on Calibration Certificate	City	State/country	Zip code

Meter specifications		Service/test conditions (check all that apply)					
Meter badge number (<input type="checkbox"/> check if same as serial number)		Type	Pressure or Flow Rates %				
		<input type="checkbox"/> 10 Point High Pressure (Reynolds Number)	<input type="checkbox"/> Pressure (test at maximum pressure) OR <input type="checkbox"/> Flow (test at maximum flow)				
Meter make, model, & size		<input type="checkbox"/> 8 Point High Pressure (Reynolds Number)	<input type="checkbox"/> Pressure (test at maximum pressure) OR <input type="checkbox"/> Flow (test at maximum flow)				
Number of meters (for multiple meters/types use additional quote form)	Serial number	<input type="checkbox"/> 5 Point High Pressure (Reynolds Number standard)	<input type="checkbox"/> Pressure (test at maximum pressure) OR <input type="checkbox"/> Flow (test at maximum flow)				
Meter run provided with meter		<input type="checkbox"/> 5 Point Atmospheric	10%	20%	50%	75%	95%
<input type="checkbox"/> No <input type="checkbox"/> Yes (provide sketch)		<input type="checkbox"/> Other (specify)					

In-test (additional cost)
 A test completed prior to repair and calibration to establish the performance of the meter in its current condition. (Note: no "x" indicates not required)

Yes, 3 points at 5%, 30%, 50%
 Yes, 3 points at 20%, 50%, 70%
 Yes, provide points: _____

Type of **in-test** required
 Atmospheric in-test High Pressure in-test

Field operating conditions	Units		Max.	Min.
	<input type="checkbox"/>	<input type="checkbox"/>		
Flow	ACFH	M ³ /hr		
Pressure	PSIG	kPa		
Temperature	°F	°C		

Paint meters (grey only)
 No Yes (no additional cost)

Gas composition	Mole %	If natural gas composition is not given, a NG composition at a molecular weight of 16.77 will be used to derive missing properties.
Methane (CH ₄)		
Ethane (C ₂ H ₆)		
Propane (C ₃ H ₈)		
Butane (C ₄ H ₁₀)		
Carbon Dioxide (CO ₂)		
Nitrogen (N ₂)		
Other fluid (provide name)		

Repair details
 New meter, no repairs required. In service meter, repairs required.
 In service meter, no repairs required (explain below).
 If applicable, add any details regarding repairs (use separate sheet if needed):

All quotations will be returned by e-mail	Turnaround <input type="checkbox"/> 4 - 6 weeks <input type="checkbox"/> 5 days (additional cost)	Required date (Yr/Mth/Day)
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Shipping requirements

All pick-up and delivery of meters will be coordinated by FortisBC. Freight, parts and customs fees are additional.
 Date meter will be ready for pickup by carrier (Yr/Mth/Day)

The following information is required by Customs

Type of container used <input type="checkbox"/> Crate <input type="checkbox"/> Banded to pallet <input type="checkbox"/> Cardboard box <input type="checkbox"/> Other, specify:	Quantity of boxes on pallet	Quantity of pallets
Shipment type <input type="checkbox"/> Complete meter (body plus module) <input type="checkbox"/> Module only	Total weight of shipment (lbs)	Country of origin (where meter manufactured)
Fair market value (if meter were sold, at what cost) provide cost for each meter, not total \$ <input type="checkbox"/> CAD <input type="checkbox"/> USD	IRS number (Internal Revenue Service tax number)	

To submit your request, or if you have any questions, please contact:

FortisBC Measurement	Toll Free: 1-800-667-4338	Web: fortisbc.com/measurement
	Direct: 1-250-490-2613	E-mail: measurement@fortisbc.com
	Fax: 1-250-490-8714	