

Rotary meter (2M-38M) service request (Canadian customers)



Company name	Address			Date (Yr/Mth/Day)
Main contact name		Telephone number	Email address	
Shipping contact (<input type="checkbox"/> check if same as main contact)		Telephone number	Email address	
Billing address	City	Province	Postal code	
Meter owner company name and address (<input type="checkbox"/> check if same as billing address)	City	Province	Postal code	
Ship to address when meters completed (<input type="checkbox"/> check if same as billing address)	City	Province	Postal code	

Meter specifications		Meter test requirements	
Meter badge number	Meter make, model, & size	Type of test required (check all that apply)	
Number of meters (for multiple meters/ types use additional form)	Serial number	<input type="checkbox"/> Standard test at 2 flow rates:	
	High pressure meter? <input type="checkbox"/> Yes (Surcharge applies) <input type="checkbox"/> No	1. Low load (LL) = 20% of Qmax +/- 5% (pass ≤ 1.5%) 2. High load (HL) = 95% of Qmax +/- 5% (pass ≤ 1%)	
Measurement Canada approval number (required for custody transfer in Canada)		<input type="checkbox"/> Other flow rates (additional cost)	
		Provide points:	

Module test requirements	In-test (additional cost)
Is the meter an Instrument Drive (ID) meter? <input type="checkbox"/> Yes <input type="checkbox"/> No, module (ECM2, micro or TCI) <u>not</u> provided for testing <input type="checkbox"/> No, module (ECM2, micro or TCI) <u>is</u> attached for testing If yes, do you require: <input type="checkbox"/> Meter and modules sealed separately (ie 2 certificates with different seal periods to allow for module exchange program) <input type="checkbox"/> Meter body and module sealed together (ie 1 certificate)	If meter is an ID, indicate flow direction <input type="checkbox"/> ↑ Vertical flow head up <input type="checkbox"/> Horizontal flow head up ↔ <input type="checkbox"/> No <input type="checkbox"/> Yes, provide points:

If module provided for testing please answer the following questions:			
Battery <input type="checkbox"/> Lithium <input type="checkbox"/> Alkaline	Units <input type="checkbox"/> Metric <input type="checkbox"/> Imperial	Version	Custom display
Uncorrected volume Digits <input checked="" type="checkbox"/> <input type="checkbox"/> ft ³ <input type="checkbox"/> m ³	Corrected volume Digits <input checked="" type="checkbox"/> <input type="checkbox"/> ft ³ <input type="checkbox"/> m ³		
Uncorrected out pulse <input type="checkbox"/> ft ³ <input type="checkbox"/> m ³	Corrected out pulse <input type="checkbox"/> ft ³ <input type="checkbox"/> m ³		
Fixed P factor	Base temperature <input type="checkbox"/> °C <input type="checkbox"/> °F		
Pulse	<input type="checkbox"/> Other:		

Order/repair requirements	
Seal meters (for custody transfer meters) <input type="checkbox"/> Yes, provide Measurement Canada Company Registration number: <input type="checkbox"/> No, meter for informational purposes only	Paint meters (grey only) <input type="checkbox"/> Yes, no additional cost <input type="checkbox"/> No
Repair details <input type="checkbox"/> New meter, no repairs needed. <input type="checkbox"/> In service meter, repairs required. <input type="checkbox"/> In service meter, no repairs required (explain below)	
If applicable, add any details regarding repair or additional information:	

All quotations, invoices and certificates will be returned by email.	Turnaround	Required date (Yr/Mth/Day)
	<input type="checkbox"/> 4 - 6 weeks <input type="checkbox"/> 5 days (additional cost)	

Shipping requirements
Preferred shipping company (name/phone number)
Carrier account number (if applicable)

To submit your request, or if you have any questions, please contact:	FortisBC Measurement Toll Free: 1-800-667-4338	Web: fortisbc.com/measurement E-mail: measurement@fortisbc.com
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