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



Standard test at 2 flow rates Sarda number Sa								
Shipping contact (check if same as main contact) City	Company name	Address					Date (Yr/N	/lth/Day)
Billing address Meter company name and address (check if same as billing address) City	Main contact name			Telephone number	Email addre			
Meler owner company name and address (check if same as billing address) City	Shipping contact (☐ check if same as main contact)			Telephone number	Email address			
Ship to address when melers completed (check if same as billing address) Motor specifications	Billing address			City	Province		Postal co	de
Motor specifications Meter badge number Meter make, model, & size	Meter owner company name and address	(☐ check if same as billing addre	ess)	City		Province	Postal co	de
Meter badge number Meter make, model, & size Type of test required (check all that apply)	Ship to address when meters completed (☐ check if same as billing address)			City Province			Postal co	de
Meter badge number Meter make, model, & size Type of test required (check all that apply)	Motor specifications	Motor tost requirements						
Number of meters for multiple meters/ lyses use additional form)	Meter badge number			Type of test required (check all that apply)				
High pressure meter?	Number of meters (for multiple meters/ Serial number			1. Low load (LL) = 20% of Qmax +/- 5% (pass ≤ 1.5%)				
Measurement Canada approval number (required for custody transfer in Canada) Measurement Canada approval number (required for custody transfer in Canada) Modulo tast roquirements Is the meter an instrument Drive (ID) meter? No, module (ECM2, micro or TCI) not provided for testing No, module (ECM2, micro or TCI) is attached for testing Horizontal flow head up Yese, do you require: Meter and modules sealed separately (ie 2 certificates with different seal periods to allow for module exchange program) Meter body and module sealed together (ie 1 certificates with different seal periods to allow for module exchange program) Meter body and module sealed together (ie 1 certificates with different seal periods to allow for module exchange program) Meter body and module sealed together (ie 1 certificates with different seal periods to allow for module exchange program) Meter body and module sealed together (ie 1 certificates with different seal periods to allow for module exchange program) Meter body and module sealed together (ie 1 certificates with different seal periods to allow for module exchange program) Meter body and module sealed together (ie 1 certificates with different seal periods to allow for module exchange program) Meter body and module sealed together (ie 1 certificates with different seal periods to allow for module exchange program) Meter body and module sealed together (ie 1 certificates with different seal periods to allow for module exchange program) Meter body and module sealed together (ie 1 certificates with different sealer program) Corrected out pulse Digits x	types use additional form)						%)	
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Uncorrected out pulse				Corrected volume				
Uncorrected out pulse	Digits X ☐ ft³ ☐ m³			Digits X				
Fixed P factor Base temperature Other: Other: Other: Order/repair requirements Seal meters (for custody transfer meters) Yes, provide Measurement Canada Company Registration number: No, meter for informational purposes only Repair details New meter, no repairs needed. In service meter, repairs required. If applicable, add any details regarding repair or additional information: Turnaround 4 - 6 weeks 5 days (additional cost) Required date (Yr/Mth/Day) To submit your request, or if you have any questions, please contact: FortisBC Measurement Web: fortisbc.com/measurement				· ·				
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