Turbine meter testing service request (non-Canadian customers)



Company name Address									Date (Y	Date (Yr/Mth/Day)		
Main contact name				ne number	E-mail a	E-mail address						
Shipping contact name (check if same as main contact)				Telephone number			E-mail address					
Billing address			City	City			State/country			le		
Ship from address (☐ check if same as billing address)			City	City			State/country			Zip code		
Ship to address when meters completed (check if same as billing address)			City	City			State/country			Zip code		
Company name and address to appear on Calibration Certificate				City			State/country			Zip code		
Motor enecifications			Sorvio	o/toot conditie	no (abaak	all that a	, n n l , c					
				Service/test conditions (check all that apply) Type Pressure or Flow Rates					0/			
				,,								
Meter make, model, & size				10 Point High Pressure (Reynolds Number)			Pressure (test at maximum pressure) OR Flow (test at maximum flow)					
Number of meters (for multiple meters/types use additional quote form)				8 Point High Pressure (Reynolds Number)			Pressure (test at maximum pressure) OR Flow (test at maximum flow)					
Meter run provided with meter No Yes (provide sketch)				5 Point High Pressure (Reynolds Number standard)			sure (test / (test at ma	ım pressure) OR			
In-test (additional cost) A test completed prior to repair and calibration to establish the performance				5 Point High Pressure (Reynolds Number Standard) at 2 Pressures			Pressure 1 Pressure					
of the meter in its current condition. (Note: no "x" indicates not required) Yes, 5 points at 10%, 20%, 50%, 75%, 95% +/- 5%			5 Pc (Rey	5 Point High Pressure (Reynolds Number standard)		10%	20%	50%	75%	95%		
☐ Yes, 3 points at 20%, 50%, 95% +/- 5%				er (specify):								
Yes, provide points:						Ur	nits					
Type of <u>in-test</u> required			Field o	perating cond	litions	П		Max.	Min.			
			Flow			ACFH	M ³ /hr					
Paint meters (grey only)				Pressure			kPa	+				
								+				
Yes No (no additional cost)				Temperature			°C					
Meter type	□ 500 mm data anda	П о		Gas composition			Mole %			If natural gas composition is not given, a NG composition at a molecular weight		
302 assembly only	502 module only	Complete meter - module & body	Methane	Methane (CH ₄)								
(not best Measurement practice, extra cost will apply)		Thouse a socy	Ethane	Ethane (C ₂ H ₆)								
			Propane	Propane (C ₃ H ₈)								
			Butane	(C ₄ H ₁₀)				of 16.77 will be				
			Carbon	Carbon Dioxide (CO ₂)						used to derive missing		
			Nitroger	Nitrogen (N ₂)								
				uid (provide name)				Properti	properties.			
Repair details (All quotatio	ns will be returned by	e-mail)	Other he	ala (provide riame)								
All quotations, invoices and												
New meter, no repairs required		Turnaround		Required date	If applicable	e, add an	y details r	egarding	repairs (u	se		
☐ In service meter, repairs required		☐ 4 - 6 weeks		(Yr/Mth/Day) separate s		neet if needed):						
☐ In service meter, no repairs required (explain below) ☐ 5 days (addition			onal cost)									
Shipping requirements												
All pick-up and delivery of meter are additional.	parts and c	sustoms fees	Date meter	will be re	eady for p	ickup by	carrier (Yr/	Mth/Day)				
The following information is	required by Customs.											
Type of container used		Quantity of boxes	Quantity of boxes on pallet		Quantity of pallets							
Other, specify:		Country of origin	(where mete	neter manufactured)			Total weight of shi			nent (lbs)		
Fair market value (if meter were sold, at what cost) provide cost for each meter, not total \$ IRS number (IRS numb							(Internal Revenue Service tax number)					
To submit your request, or if you have any questions, please Fortist				BC Measurement Web: fortisbc.com/measurement ree: 1-800-667-4338 E-mail: measurement@fortisbc.com								
contact:		Toll	I Free: 1-80	0-667-4338	E-mail: <u>me</u>	easurem	ent@forti	sbc.com	1			

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