

Calibration Enquiry Form

Customer:			
Address:			
Your Reference No.:			
Contact Person:	First name:		
	Last name:		
E-mail:		Phone:	
Issued By:		Date of Issuing :	

Calibration Details

Calibration Standard Reference	EN ISO - 5167-4,2003		
Calibration Range	ReD Max. 6 E6	ReD Min. 2 E6	
	Red Max.	Red Min.	
Calibration Test Points (10 points is standard)	5 (ReD about 6;5.5;5; 4.5;3;2 million)		
No. of Test per Point	2 test per each ReD point		
Pressure Taps Couples to be Calibrated / Size	3 (AA-BB-CC); 1/2" NPT		
Required Date of Calibration (Calendar week No.)	Week No.19		
Required Uncertainty of Calibration	≤ 0,4%		
Witness during calibration	Yes, two people		

Meter Details

Sizing Standard Reference	EN ISO - 5167-4,2003		
Metering Type (ISA nozzle, Venturi, ASME PTC-6 ...)	Welded Venturi Tube - 2 pieces		
TAG No./ Serial No.	10LAB01; 20LAB01 (tot. 2 items)		
Nominal Diameter	Ø 12" ANSI 300		
Process Connections	Flanged 12" ANSI 300 WN-RF		
Inside Pipe Diameter at 20° C	theoretical value: 248,85 mm		
Throat Diameter at 20° C	theoretical value: 144,92 mm		
Over-all Length	4000 ± 5 mm		
Assembly Drawing Reference No.	015- CWQ-I-58K-V060		

Standard Documentation will be supplied :	Original of Calibration Certificate in English Language
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Please attach to the Calibration Enquiry other supported information as a special requests which are not mentioned in the form and a preliminary assembly drawing, flow calculation, etc... if these are available