Calibration Data Sheet



Please Fill Out Electronically (Complete only sections that apply / One datasheet per instrument unless instruments are identical)					
		Customer Data:			
Company:	Company: Address:				
Contact Person:		City/State/Zip	:		
Phone / Fax:	Email Address:				
RA# / Service Order#					
		Type of Calibration:			
Type of Calibration:					
Re-Zero instrument before start of calibration? (E+H Standard = Yes, regarding Coriolis flow meters and gauge/diff pressure sensors)					
Number of Points:					
NOTE: E+H uses standard calibration values for standard calibrations. If custom points are required, please choose "Special" from the menu above and input the desired calibration points in the box below. Accredited calibrations will not be allowed if points requested are outside of our scope.					
Calibration Points (use if special points are requested)					
Cal Point #1: Ca	al Point #2:	Cal Point #3:	Cal Point #4:	Cal Point #5:	
Calibration Location: Regulated Industry? Yes No					
Cal Stickers with "Due Date" Required?					
Instrument Data:					
Type of Instrument: (select one only) For E+H instruments, only <u>model# and serial#</u> are needed.					
Flow	Pressure	🗌 Temperatu	ıre	Analysis / Other	
Туре:	Type:	Туре:	(Class or Type)	Туре:	
	Application:	Immersion Length:	1	If other,	
Input Voltage: Output Type: 4-20 mA Pulse/Freq Hart Profibus FF Other					
Accessories: Local Indicator Process connection type (NPT, Flange, Tri-clamp, etc.): Line Size:					
Manufacturer: Model #: Serial #: Tag #:					
On-site Data: (For on-site calibration only)					
Area Classification: Class Div. Gr. Intrinsically Safe? Yes No Explosion-proof? Yes No					
Sanitary Instrument? Yes No Loop Check required after calibration? Yes No MPE? (Maximum Permissible Error)					
Environmental Conditions (at the calibration location): Temperature Relative Humidity					
NOTE: Onsite flow calibrations are performed on clean water only. All instruments being calibrated must be cleaned beforehand and will require a signed decontamination form. If MPE is not specified, then E+H will use a standard MPE value of 1, (% o.r., % o.f.s., or absolute, dependent on instrument type).					
Comments:					
NOTE: In order to provide an accurate calibration, it is necessary to have all components that are considered to be part of the instrument. Please ensure that the following items are included when remaining instruments for calibration					
 Sensor (if separate from transmitter) Transmitter (if separate from sensor) 					
Cabling (any interconnection cable from sensor to transmitter, i.e. non-integral/remote instruments) Monuforturer's Operation Manual (for non-E+H instruments)					
Reviewed by:	wanual (for non-E+H instrume	Date:			
Enders I Haussing 2250 Enders Place Communication (2012)			Dhone: 999-362-7277 Eav: 317-535-1405 Eave: # OF 025 Day: 4		
Entratess + frauser inc., 2530 Entress Frace, 012Entrovou, in 40145 Prilotte 000-505-7577 Pax: 517-555-1495 Poim# QF-025 KeV.4					