



ON LINE MOISTURE MEASUREMENT *in Liquids*



THE COMPLETE MOISTURE PACKAGE

PRIMARY LAB STANDARD AND SECONDARY PROCESS MEASUREMENT FINALLY UNITE!



Xentaur HTF™ Hybrid Dewpoint Transmitter (HDT) with XTR-LQ Sensor

Measures Water Concentarations from <1ppmw to Saturation



Xentaur ESS-LQ Slip Stream Sample System Continuous Preparation of "Grab" Sample



Mitsubishi Chemical Portable Karl Fischer Titrator, Model CA-21 Validation of Data by Primary Standard in the Field

APPLICATIONS

LIQUID HYDROCARBON STREAMS in the Most Challenging Conditions

Hexane • Hexene

Benzene • Mixtures

Complex Matrices

OILS AND LUBRICANTS

SOLVENTS

REFRIGERANTS

THEORY OF MEASUREMENT

 $Al_2 0_3$ oxide sensors measure changes in partial water vapor pressure (PWVP). They follow complicated principles of physical chemistry. Henry's Law defines the relationship between PWVP and PPMW (µg /g).

Henry's Law PPMW(µg /g)=PWVP * K

K is Henry's constant. This constant is effected by sample matrix and temperature. Xentaur has developed a sample system with an integral "grab" sample to facilitate the determination of K in the "real" process. The sample system can then be used on a routine basis to validate K.

The procedure required to make a small number of empirical measurement is quite easy. By utilizing the "grab" sample and Karl Fischer titration, K is easily calculated. This is done at 2 critical concentrations. This data is then incorporated into a look-up table. The table is completed utilizing Henry's Law theory. By using this approach PPMW (μ g/g) measurements are possible directly from the sensor.

K has already been computed for many common process streams and COSA offers a service to perform tests and computations for any specified stream.

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HDT SPECIFICATIONS

Enclosure	Stainless Steel, IP66 NEMA 4X.		
Dimensions & Weight	. ~1.25"Dia. x ~5.68" long including sensor & connector; 0.5 lbs.		
Pressure operating range	. Standard: 500 PSI (34 bar). Optional: 5,000 PSI (340 bar).		
Operating Temperature	. 14°F to 158°F (-10°C to +70°C).		
Mechanical connection	14mm x 1.25mm threads, and 3/4"-16 threads.		
Electrical connections	Industrial Standard 9.4 mm, 4 pin connector, IP66 NEMA 4X		
Cable	Two conductor cable. Min. #24AWG: for total cable length >5.000 ft. min. #20AWG (Cable must be		
	shielded to meet CE requirements.)	· · · · · · · · · · · · · · · · · · ·	
Power Requirements	5 to 28 VDC, the instrument draws	4-20mA depending on measured dewpoint.	
Input resolution	0.1°C dewpoint		
Indicators	None		
Engineering units	°E(dp) °C(dp) PWV/P(mb) PPMW/(ia/a)	
Controls	HART interface, user's selections are stored in EEPROM		
Outputs	Analog and digital outputs are avail	Analog and digital outputs are available	
	Analog and digital outputs are available and drown by the instrument fi	able.	
	A. 4-2011A drawn by the instrument in	tout resolution is 0.1%C(dp) or0 25.14 which over is greater	
	units, the range is programmable. Ou	tput resolution is 0.1°C(op) or ~ 0.250A whichever is greater.	
	b. The instrument can supply digital output by modulating the 4-20mA loop line. The interface is defined by HAPT in the digital mode the HDT can be remotely exercised and the downeint or well as the remote the downeint or well as the downeint or wel		
	by HART. In the digital mode the HDT can be remotely operated and the dewpoint as well as temperature		
	can be read. In the digital mode multiple units can operate on the same loop cable as a multi-channel		
	instrument. In this configuration each	n HDT draws only 4mA independent of the measured dewpoint.	
Alarms	The 4-20mA signal may be used by	an external device to operate relays. In addition, a digital output	
	pin is provided which can be factor	y (or specially equipped customer) programmed to provide	
	dewpoint alarm indications.		
Isolation	Sensor is referenced to the current	loop negative side, mechanical connection (housing) is isolated	
	from the current loop.		
Warranty	1 year		
HTE™ DEWPOINT SENSOR ELEM	IENT XTB-LO SPECIFICATIONS		
	Hyper-Thin-Film (HTETM) high capa	citance ALO	
Dewpoint range XTB-LO	-80°C to 25°C		
Partial Water Vapor Prossure Pana	0.0005 mb to 31.65 mb		
Canacitanaa	50.0000 HID to 31.00 HID		
	SHE (0 225HE		
Accuracy	$\pm 3.5 \ F \ (\pm 3 \ C)$		
	±0.9°F(±0.5°C)		
Iemperature Range	$\dots + 14^{\circ}$ F to $+ 158^{\circ}$ F (-10°C to $+ 70^{\circ}$ C)		
Storage temperature	$\dots -40^{\circ}$ F to $+176^{\circ}$ F (-40° C to $+80^{\circ}$ C)		
Calibration method	Multipoint calibration table with		
	temperature compensation over		
	the full range		
CA-21 SPECIFICATIONS			
Method	Coulometric Karl Fischer	1 Sample Inlet	
	Titration	2 Sample Outlet NV V	
Measuring range	10µg-100mgH_O	4 Bomb Bulkhead	
Repeatability standard deviation	Within ±5µg for 10µg-1mgH_O	V/1 Sample Inlet Shut off Velve	
, , ,	Within 0.5% of RSD value for	FP Filter Particulate	
	1mgH O or more	SC1 Sample Cell	
Sensitivity	0 1ug H O	SV Sample Switch-over Valve MN	
Temperature	5°C -40°C	PI Pressure Indicator	
Humidity	Under 80% No moisture	HE Heat Exchanger Optional BV	
rianiary	condensation	BV Bomb Inlet Ball Valve	
Power supply		MN Mixing Nozzle	
Fower supply			
Dimensione	JUVA Main Linit (avaluation 11.9		
Dimensions	iviain Unit (excluding cell &		
	Dattery unit): Approx. 280(W) X		
	180(D) x 200(H)mm		
Weight	Main Unit : Approx. 4.5 kg		
	Main Unit with battery unit :		
	Approx. 6.3kg	Sample Inlet Xentaur ESS-LQ Slip Stream Sample System Schematics	

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