

On-line Moisture Measurement in Liquids



The Complete Moisture Package

BASED ON YEARS OF DEDICATED RESEARCH AND DEVELOPMENT AND PROPRIETARY SCIENTIFIC BREAKTHROUGHS



Xentaur Dewpoint Transmitter (HDT) with XTR-LQ HTF™ Sensor
Measures Water Concentrations from **<1ppmw to Saturation**



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



Portable Karl Fischer Titrator CA-21
Validation of data by Primary Standard in the Field

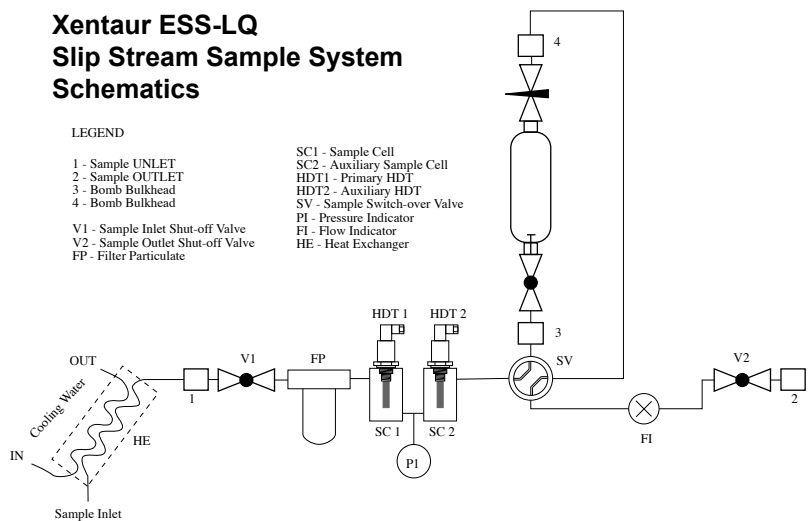
Applications

- Liquid Hydrocarbon Streams in the Most Challenging Conditions (Hexane, Hexene, Benzene, Mixtures, Complex Matrices)
- Oils and Lubricants
- Solvents
- Refrigerants

Xentaur ESS-LQ Slip Stream Sample System Schematics

LEGEND

- | | |
|-----------------------------------|-------------------------------|
| 1 - Sample UNLET | SC1 - Sample Cell |
| 2 - Sample OUTLET | SC2 - Auxiliary Sample Cell |
| 3 - Bomb Bulkhead | HDT1 - Primary HDT |
| 4 - Bomb Bulkhead | HDT2 - Auxiliary HDT |
| | SV - Sample Switch-over Valve |
| V1 - Sample Inlet Shut-off Valve | PI - Pressure Indicator |
| V2 - Sample Outlet Shut-off Valve | FI - Flow Indicator |
| FP - Filter Particulate | HE - Heat Exchanger |



THEORY OF MEASUREMENT

Al₂O₃ 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).

$$\text{Henry's Law} \quad \text{PPMW}(\mu\text{g} /\text{g}) = \text{PWVP} * K$$

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 (ug/g) measurements are possible directly from the sensor.

HDT SPECIFICATIONS

The HDT is a loop powered HART enabled dewpoint transmitter.

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 >5000ft.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	°C(dp), PMVP(mb), PPMW(µg/g)
Controls	HART interface, user's selections are stored in EEPROM.
Outputs	Analog and digital outputs are available. A. 4-20mA drawn by the instrument from the power supply. The 4-20mA is linear to °C(dp), the range is programmable. Output resolution is 0.1°C(dp) or ~ 0.25µA whichever is greater. B. The instrument can supply digital output by modulating the 4-20mA loop line. The interface is defined by HART. In the digital mode the HDT can be remotely operated and the dewpoint as well as temperature (and pressure if installed) 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 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 factory (or specially equipped customer) programmed to provide dewpoint alarm indications.
Isolation	Sensor and case are referenced to the current loop negative side.
Warranty	1 year

SPECIFICATIONS OF HTFTM DEWPOINT SENSOR ELEMENT XTR-LQ

Type	Hyper-Thin-Film (HTFTM) high capacitance Al ₂ O ₃
Dewpoint range XTR-LQ	-80°C to 25°C
Partial Water Vapor Pressure Range	0.0005mb to 31.65 mb
Capacitance	5nF to 225nF
Accuracy	±5.5°F (±3°C)
Repeatability	±0.9°F (±0.5°C)
Temperature Range	+14°F to +158°F (-10°C to +70°C)
Storage temperature	-40°F to +176°F (-40°C to +80°C)
Calibration method	Multipoint calibration table with temperature compensation over the full range

CA-21 SPECIFICATIONS

Method	Coulometric Karl Fischer Titration
Measuring range	10µg-100mgH ₂ O
Repeatability standard deviation	Within ±5µg for 10µg-1mgH ₂ O Within 0.5% of RSD value for 1mgH ₂ O or more
Sensitivity	0.1µg H ₂ O
Temperature	5°C -40°C
Humidity	Under 80%, No moisture condensation
Power supply	AC 100/115/230/240V, 50/50Hz, 30VA
Dimensions	Main Unit (excluding cell & battery unit): Approx.280(W)x180(D)x200(H)mm
Weight	Main Unit : Approx.4.5 kg Main Unit with battery unit : Approx.6.3kg

Represented by:

