

XDTL-HT[™] Optical Moisture Analyzer



Typical Applications

- Annealing
- Brazing
- Carburizing
- Carbonitriding
- Hardening
- Sintering
- Carbon Restauration

The XTDL-HT™ is designed with a new proprietary optical sampling system for the dirty blanket gases in your Heat Treating applications that causes other analyzers to be damaged, readings to drift and a measurement that cannot be trusted as reported by our many customers after 30 years in this business.



Without accurate, repeatable and reliable moisture dew point measurement of these gases, your ability to control the finish of the parts will be inconsistent and loose revenue due to reworking the undesired finishes.

COSA Xentaur Corporation 84G Horseblock Road Yaphank, NY 11980 USA www.CosaXentaur.com Email: sales@cosaxentaur.com

XDTL-HT[™] Optical Moisture Analyzer



Specifications:

Measurement Range:	
•	1000-25000ppm H2O
•	20.2 to 20.9°C Dew Point
Accuracy:	
•	+/- 2%
Pressure Range:	
•	Operating: 0-30psiA
Temperature Range:	1 0 1
•	Operating: -20 to 65°C
Inputs & Outputs (I/O):	Operating. 20 to 05 C
	Touch keys operation for user interface
	Modbus RTU and Modbus/TCP support with high
	RS-232, RS-485 serial communication
•	Isolated interface option
•	Ethernet communication
•	
•	1 analog output
•	High resolution (16-bit)
	4-20mA, 0-20mA, 0-24mA, 0-5V, 0-10V, ±5V, ±10V
	options
•	
•	2 relay outputs for status and fault monitoring
•	Hermetically-sealed relays option
Display:	
•	Ultra high contrast graphical
Electrical:	
•	Supply Voltage
•	
•	
•	
Enclosure:	1
•	Wall mounting
	Dimension: 16.865"Wx20.000"Hx8.802"D
	Weight: approximately 20Kg (53lbs) depending on
	· · · · · · · · · · · · · · · · · ·

COSA Xentaur Corporation 84G Horseblock Road Yaphank, NY 11980 USA www.CosaXentaur.com Email: sales@cosaxentaur.com

XDTL-HT[™] Optical Moisture Analyzer