PPMa PhyMetrix Portable Moisture Analyzer



Leading edge Nanosensor Technology



more FEATURES

- -110°C to +20°C dewpoint Sensor
- Fast, Accurate and Repeatable
- Built-in temperature compensation
- Small & Lightweight
- State-of-the-art electronics & software
- Advanced User-friendly Graphical Interface
- Programmable data logging
- Battery backed clock calendar
- Built-in Sensor desiccant store for rapid results
- 316 Stainless Steel & PTFE wetted parts
- 1/8" Swagelok® compression fittings
- NIST calibrations
- optional 4/20 mA output
- Virtual Analyzer PC training & demo software

APPLICATIONS

- Petrochemical
- Industrial Gases
- Natural Gas
- Power Generation
- Furnace Gas / Heat Treating
- Air Dryers
- Pharmaceutical
- Aerospace
- Medical



PhyMetrix, Inc.

Moisture Measurement Innovation at work

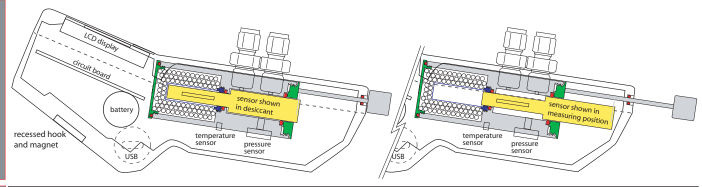
- Test
- Measure
- Calibrate
- Quick
- ◆ Reproducible
- NIST Traceable



PPMa PhyMetrix Portable Moisture Analyzer



Retractable Sensor



	Moisture Sensor Range: -110°C to +20°C dewpoint (-166°F to +68°F dewpoint)			
		Accuracy: ±2°C temperature corrected Repeatability: 0.8°C		
		Response time: 95% of step change in 3 min. Sample flow: >1 LPM		
	Temperature	Range: -40°C to +70°C		
	Sensors	Accuracy: ±2°C		
	Pressure Sensor	0 to 150 PSIA ±1%, 316L stainless steel wetted parts; higher pressures can be ordered optionally		
	Ergonomics	Comfortable to hold in hand, contoured body design, lightweight 1.75 Lbs		
		Hook and magnet for easy temporary field securing / mounting		
		• Easy to read graphic LCD display with user controlled backlight brightness (LCD is readable without the backlight)		
		• Snap dome tactile membrane switches with dynamically assigned legends		
		Audible feedback upon button press as well as for warnings and alarms		
2		Auto scaling graph / histogram on moisture measurement display for stability verification		
		Easy to use with verbose built-in context sensitive Help screens		
\circ		Battery Saver, with user selectable Auto-power-down times, can also be disabled		
二		Built-in pressure measurement and pressure corrected moisture readings, simultaneously displayed with the uncorrected reading for		
ס		greater ease of understanding		
U		Verbose Status bar with indications, warnings and audible errors		
		User selectable locking with or without a password.		
<u></u>		Built-in battery backed clock calendar		
PPIMA Iechnical Specifications	Electrical	External AC Universal Power adapter (100-240VAC 50-60Hz) with USB connector		
Ŏ.		Rechargeable Li-Ion battery, recharges through the USB connector from the PC or from the supplied universal power adapter		
$\overline{\Omega}$		Sampling system and sensor are isolated from electrical interface and supply grounds		
		Measurement resolution of moisture sensor: 1pF resulting in less than 0.01°C		
ש		External power and I/O: USB mini B female connector - IP67 / IP68 with Sealing Cap		
\cup	Mechanical	1/8" Swagelok® Inlet and Outlet fitting adapters for the SAE/MS 5/16-24 ports.		
\equiv		Inlet adapter has a built-in flow control orifice, eliminating pressure regulators while maintaining sufficient but not excessive flow	s.	
=	All 316 Stainless Steel and PTFE wetted parts, small surface area stainless steel sampling chamber for fast response time.			
		Integral Sensor retraction into desiccant storage chamber for fast response-time when measuring low moisture		
a)		Enclosure		
<u> </u>		Impact resistant (>7 Nm to EN 50014) Polyamide 12,		
$\boldsymbol{\pi}$		IP65/EN 60529 ATEX hazardous area use (Ex II 2 G) approved (PTB 02 ATEX 1076U),		
$\stackrel{\cdot }{=}$		Flammability: UL 94 HB		
2		Abrasion resistant Polycarbonate display lens		
ア		Dimensions- L: 7.36" (187mm) W: 4.17" (106mm) H: 1.97" (50mm)		
ァ		Weight Total: 1.75 Lbs (0.8 Kg)		
	-	Pressure: 150 PSIA (10.3 Bar)		
	Temperature	PPMa Analyzer: -20°C to +60°C Electronics: -40°C to +85°C		
	Range	Moisture Sensor: -20°C to +60°C Pressure Sensor: -20°C to +85°C		
	Miscellaneous	LCD operating: -20°C to +70°C storage: -30°C to +80°C Enclosure: -40°C to +60°C NIST traceable calibrations		
	Features Units of measure: °C & °F dewpoint, ppmV, ppmW, µB H ₂ O vapor pressure,			
		grams of H ₂ O / m ³ and Lbs H ₂ O /10 ⁶ standard cubic feet in Natural Gas. (All units autoscaled) Digital & Analog I/O: USB, 4/20mA with HART®		
	Data logging - single point, multipoint, time stamping, each sample records: dewpoint, temperature and pressure, (mem			
	Virtual Analyzer PC software for training and evaluation,			
		allows the user to experience the exact interface on their own PC with voice explanations		
	L	anons are user to experience the exact interface on their own is a with voice explanations		

ORDERING INFORMATION	Part Number	
PhyMetrix Portable Moisture Analyzer Model: PPMa	PPMa	
Included Accessories: USB cable (mini B male to A male) AC universal power adapter with USB connector two (2) 1/8" tube to SAE/MS 5/16-24 Swagelok® adapters (flow control orifice built into one of the SAE adapters) Exhaust pigtail - Hanging hook and magnet		
Pressure sensor option 0-150 psia w/automatic pressure correction	suffix -P	
Analog Output 4/20 mA with HART® option	suffix -A	
Intrinsically Safe ATEX option	suffix -I	

