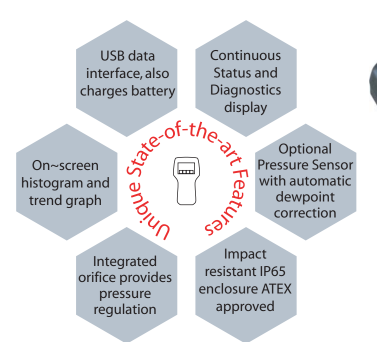
PPMa PhyMetrix Portable Moisture Analyzer



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



PhyMetrix, Inc. Moisture Measurement

Innovation at work

APPLICATIONS

- Petrochemical
- Industrial Gases
- Natural Gas
- Power Generation
- Furnace Gas / Heat Treating
- Air Dryers
- Pharmaceutical
- Aerospace
- Medical
- Test
- Measure
- Calibrate
- Quick
- Reproducible
- NIST Traceable



PPMa PhyMetrix Portable Moisture Analyzer





Retractable Sensor	recessed hook and magnet	display display battery battery temperature sensor sensor sensor sensor sensor sensor sensor sensor shown in desiccant temperature sensor sensor sensor shown in desiccant temperature sensor sensor sensor sensor shown in desiccant USB
	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

	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		
S		Auto scaling graph / histogram on moisture measurement display for stability verification		
		Easy to use with verbose built-in context sensitive Help screens		
\underline{O}		Battery Saver, with user selectable Auto-power-down times, can also be disabled		
ЦТ.		• Built-in pressure measurement and pressure corrected moisture readings, simultaneously displayed with the uncorrected reading for		
a		greater ease of understanding		
<u>.</u>		Verbose Status bar with indications, warnings and audible errors		
Ŧ		User selectable locking with or without a password.		
U.		Built-in battery backed clock calendar		
Ū	Electrical	External AC Universal Power adapter (100-240VAC 50-60Hz) with USB connector		
Q		Rechargeable Li-Ion battery, recharges through the USB connector from the PC or from the supplied universal power adapter		
$\overline{\mathbf{v}}$		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		
g		External power and I/O: USB mini B female connector - IP67 / IP68 with Sealing Cap		
PPMa Technical Specifications	Mechanical	1/8" Swagelok® Inlet and Outlet fitting adapters for the SAE/MS 5/16-24 ports.		
C		Inlet adapter has a built-in flow control orifice, eliminating pressure regulators while maintaining sufficient but not excessive flows.		
2		All 316 Stainless Steel and PTFE wetted parts, small surface area stainless steel sampling chamber for fast response time.		
U		Integral Sensor retraction into desiccant storage chamber for fast response-time when measuring low moisture		
Ū.		Enclosure		
F		Impact resistant (>7 Nm to EN 50014) Polyamide 12,		
ത		IP65/EN 60529 ATEX hazardous area use (Ex II 2 G) approved (PTB 02 ATEX 1076U),		
		Flammability: UL 94 HB		
\leq		Abrasion resistant Polycarbonate display lens		
		Dimensions- L: 7.36" (187mm) W: 4.17" (106mm) H: 1.97" (50mm)		
Δ		Weight Total: 1.75 Lbs (0.8 Kg)		
	Temperature	Pressure: 150 PSIA (10.3 Bar) PPMa Analyzer: -20°C to +60°C Electronics: -40°C to +85°C		
	Range	PPMa Analyzer: -20°C to +60°CElectronics: -40°C to +85°CMoisture Sensor: -20°C to +60°CPressure Sensor: -20°C to +85°C		
	lange	LCD operating: -20 °C to +70 °C storage: -30 °C to +80 °C Enclosure: -40 °C to +60 °C		
	Miscellaneous	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, (memory > 4,000 samples)		
		Virtual Analyzer PC software for training and evaluation,		
		allows the user to experience the exact interface on their own PC 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				
<u> </u>				

suffix -P

suffix $\textbf{-}\mathbf{A}$

suffix -I

Pressure sensor option 0-150 psia w/automatic pressure correction

Analog Output 4/20 mA with HART® option

Intrinsically Safe ATEX option

