

## Online Dew point Meter & Oxygen Meter PPm — Model – OMPM-DP

# SPECIFICATIONS

	-
<ul> <li>Dew Point Meter</li> <li>One Moisture Sensor- High capacitance Al2O3</li> <li>Ranges options available <ul> <li>1) -100 °C / +20 °C [0.01 to 23000 ppm (V)</li> <li>-65 °C / +20 °C [5.5 to 23000 ppm (V)].</li> </ul> </li> <li>Resolution0.1 °C DP with converter reading in PPm (V)</li> <li>Accuracy +/-2 °C Dew point</li> <li>Sensor Connections—Internal</li> <li>CalibrationManual cal – (At site by user)</li> <li>Power supply Options• mains 110ac, 230V ac or Maintenance-free rechargeable battery,</li> <li>Out-Puts options—4-20mA, RS485,</li> <li>AlarmsH, HH</li> </ul>	<ul> <li>O2 meter PPm</li> <li>Measuring Ranges. <ol> <li>0 to 199.9 ppm. (Resolution: 0.1 ppm)</li> <li>0 to 1999 PPm (Resolution: 1 PPm)</li> <li>0 to 25 % for (Air cal.)</li> </ol> </li> <li>Measuring Principle. : Electrochemical.</li> <li>Operating Temp. : 0 °C to 45 °C</li> <li>Display. : 3-½ digits L.C.D.</li> <li>Response Time: &lt; 15 sec for 90 % reading (Low to High).</li> <li>Accuracy : ±/-1% (Full Scale).</li> <li>Inlet Outlet Fitting. : ½ Compression</li> <li>Power Supply : 230 Volt AC.</li> <li>Pressure : at ambient</li> <li>Output 4 to 20 mA. (Self powered maximum load 250Ω)</li> </ul>
Additional features:	Additional features:
<ul> <li>Rota meter to measure flow with needle valve to control the flow. Continuous monitoring.</li> <li>Sensor with desiccant dryer assembly for fast response No need to use purging gas to keep the sensor dry</li> </ul>	<ul> <li>Adjustable dual Alarms. (Potential free Relay Contact.)</li> <li>Estimated cell life 1 year if used for low oxygen continuously.</li> <li>Calibration check with room air or by calibration gas (Recommended for Better accuracy).</li> <li>Cell by-pass valve to isolate cell when not in use.</li> </ul>

Rota meter to measure flow with needle valve to • control the flow. Continuous monitoring.

#### **APPLICATIONS**

### SPECIAL FEATURES.

- Gas purity check
- Oxygen Plant
- Gas separation Plant

- ♦ Fast response
- ♦ Rota meter to measure flow with needle valve to control the flow.
- ♦ Output-- 4 to 20 mA
- Cylinder filing
- ♦ Inert Gas Purging
- ♦ Alarm Relay contact
- ◆ Accurate, Disposable Micro Fuel Sensor.

#### Also available -:

- Direct reading Nitrogen Purity meter (W.R.T. Oxygen as impurity) for 90.0% to 100.0% Nitrogen Purity designed for Nitrogen plant online operation and control.
- PPm Oxygen Meter with Resolution 0.1ppm reading for U.H.P. Nitrogen.
- Dedicated economy models are available.
- We can also design and develop dedicated analyser on OEM base
- The interest of continued product development we reserve the right to change the specification without prior notice

Hemaki	
LAB-SERVICES	

252-D Amar Gian Industrial Estate, L.B.S. Marg, Khopat, Thane (W) 400 6 Maharashtra, India Tel. +91 (022) 2547 49 01 Telefax : 2547 58 68 Email: sales@hemaki.com Web site: www.hemaki.com