

HUMIDITY DEW POINT / MOISTURE ANALYSERS

(AIR, GASES & LIQUIDS)



PORTABLES



HTM 06 SERIES

HYGROMETER

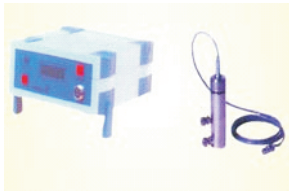
Rh & Temperature Monitor
Digital Display.
Digital Capacitive Sensor.
No field calibration. Data
logger. RS232



AMM 60 SERIES

DEW POINT METER

Very Fast and Accurate.
Inbuilt or extended
cable Sensor.
Psychrometric Chart
based. Display Rh, Temp,
Moisture/Dew Point
units Data logger, RS232
output



TM 100

ABSOLUTE MOISTURE ANALYZER (P₂O₅ catalytic sensor for Direct moisture measurement)

Suitable for CL₂, HCL, &
other corrosive &
Explosive gases
Range 0.1 PPM to 2000
PPM Data Logger, RS 232
output



2000 DDD

DEW POINT (Portable sample conditioning system with high capacitance AL₂O₃ sensor)

Auto Cal, Inbuilt dryer
for fast response, Over
all Range -110 to +20C,
Available in all moisture
units



AMM 160

MOISTURE IN OIL METER

For onsite measurement of
the water content in OIL in
Industrial Equipments. It
measures relative
saturation (RS) and
temperature and reports
PPM



WS 160

WATER IN OIL DETECTOR SWITCH

Ideal for online
monitoring of moisture
in lubrication or
insulation oil for long-
term performance and
preventive maintenance
of plant and machinery.



ENDEE ENGINEERS PVT. LTD.







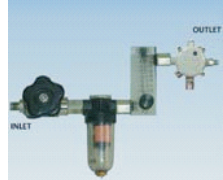

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HUMIDITY DEW POINT / MOISTURE ANALYSERS

(AIR, GASES & LIQUIDS)



FIXED / CONTINUOUS SYSTEMS

 <p>RHT 98 WP / EX</p>	<p>RELATIVE HUMIDITY TRANSMITTERS</p> <p>Direct digital readout 0-100% Rh range Long life CMOS IC Sensor One point field calibration Optimized over -40°C to +80°C</p>	 <p>DPXT 98 WP / EX</p>	<p>DEW POINT TRANSMITTERS</p> <p>Indicating & Non-Indicating, Wide Range. 3 wire, Analog output RS232 / 485, Modbus Protocol, Relay output versions WP / Ex Proof</p>
 <p>RHT 2622</p>	<p>Rh & TEMPERATURE CONTROLLER</p> <p>Digital Capacitive Sensor No field calibration Field mounted Relay, Analog & RS232 / 485, Modbus Protocol WP / EX version</p>	 <p>DPCI 60</p>	<p>DEW POINT METER</p> <p>Fast response & Accurate Capacitive sensor. Psychrometric chart based, Integral or Remote Transducer, Indication in any unit, Relay & Analog Output RS232 / 485, Modbus Protocol</p>
 <p>TM 2000</p>	<p>TRACE MOISTURE ANALYZER (P₂O₅ catalytic sensor)</p> <p>Direct Absolute Moisture measurement, Range 0.1 PPM to 2000 PPM in chlorine, HCL & other corrosive, explosive & inert gases. Panel, Rack or Field mounting, Output Relay, Analog. RS232/485, Modbus Protocol</p>	 <p>4000 PDD</p>	<p>DEW POINT ANALYSER (High capacitance AL₂O₃ sensor)</p> <p>Over all Range -110 to +20C, Available in all moisture units. Panel/Rack mounting Visual Output, Relay, Analog, RS232/485, Modbus Protocol Available in all moisture measurements</p>
 <p>SAMPLING SYSTEM</p>	<p>SAMPLE CONDITIONING SYSTEMS</p> <p>Custom designed to suit application requirements and may contain sampling pumps, Particulate and Dust Filters, Temp. Controllers.</p>	 <p>OCM 160</p>	<p>OIL CONDITION MONITOR</p> <p>Real time monitoring of the condition of Engine oil. Permits a just in time maintenance of Industrial Machinery</p>