



## Henderson Dew Point Meter



*Measures dew point from -148°F to +86°F, Accuracy to +/- 3 deg. Full Scale*

### **INSTRUMENT DETAILS:**

Utilizing a microprocessor based circuit; the dew point meter offers unequaled performance.

- Control of compressed air dryer
- Measurement of moisture in instrument air
- Measuring moisture in carbon dioxide gas
- Continuous monitoring of moisture in vacuum evacuation and gas refill in oil filled transformers
- Measurement of moisture in Argon. Used as a blanketing gas in glove box applications
- Measurement of moisture in nitrogen process gas for a polyester chip dryer
- NIST traceable certificate with data from factory
- Front panel keypad
- Measurement of moisture in a hydrogen rich hydrocarbon stream
- Measurement of moisture in an inert cover gas for polymers
- Measurement of moisture in conditioned air for failure analysis of electronic components
- Measurement of moisture in pigments for paints and plastics
- Measurement of moisture in helium gas for nuclear reactors
- Measurement of moisture in nitrogen-oxygen blanketing gas used in semiconductors production