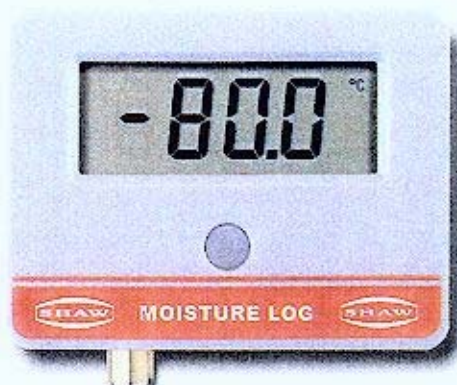


MLPR



Accuracy to one part per million moisture in dry air. One second response time dry to wet. No mains power problems or connecting wires when used for portable checks. Records from minutes to four years. Economy price. Five year life lithium internal cell.

Full screen display of moisture on Lap top or P.C. Remote reading up to a half mile if required. Instant moisture checks on materials, products or samples. Records moisture in glove boxes or sealed packages. Supremely versatile. Display of partial water vapour pressure, dew point, pascals, or milli-bars you select. Order a Moisture Log factory calibrated for your use.

Model MLPR

Range -80/0 degrees c. dew point for dry air or gas. The range introduced by Shaw 50 years ago.

Model M40

0/40 milli-bars water vapour pressure for samples. Checks moisture in freeze dried instant coffee in one second. Also reads Dew points or Water activity.

Model P100

0/100 pascals water vapour pressure in dry air or gas, compensates for different pressures, temperatures and altitudes. Most certainly, this is the world's most precise contemporary hygrometer.



Another World's first by Prof. Leonard Shaw.



Sensor can be up to half a mile away using standard t/v coax cable!

