

Temperature and Humidity Recorders

Temperature and Humidity Recorder (Thermohygrograph) KFG-2121

Records temperature and humidity on a 7-day rotation chart. Uses a bi-metallic strip for temperature and one human hair bundle for humidity. Humidity sensor features +/- 2 degrees accuracy. Protective acrylic cover removes easily, yet latches

securely in place. Includes one red and blue felt –tipped pen, one 7-day rotation chart paper and one AA battery. Additional charts and pens should be ordered separately.

- Quartz-controlled drive for accuracy
- Runs for 6 months on single AA battery
- Dimensions 6" W x 3.9" D x 7.4" H.

KFG-2122 Pack of 100 Charts, 7 days, -6 to 40 degrees Celsius **KFG-2123** Pack of 5 Red Pens **KFG-2124** Pack of 5 Blue Pens



Digital Temperature and Humidity Meter KFG-2125

Device offers minimum/maximum memory and hold features. Unit measures 7 $1/8 \times 2 \frac{3}{4} \times 1 \frac{1}{4}$ ". Probe is 8 ½ long with 2/3" diameter with a 3 foot cable. Weight is 10 ¾ ounces. With accuracy of +/- 2% RH. Dew point display (range 0 to 50 degrees C with a resolution of 0.1 and an accuracy

of +/- 2% C) and with a programmable alarm element. To assure accuracy, an individual serial numbered traceable certificate from an ISO 17025 calibration laboratory accredited by A2LA. Certificate indicates traceable to standards provided by NIST.

- Relative humidity range 10.0 to 95%
- Resolution is 0.1% RH
- Accuracy is +/- 2% mid-range and +/- 4% elsewhere
- Temperature range 0 to 199, 9 degrees F and 18 to 93 degrees C
- Resolution 0.1 degree
- Accuracy is +/- 1" C between 0 to 40" C, otherwise +/- 2% C



info.textiletesting@Crossco.com 1.800.327.7727 www.shopcross.com/calibration

84