Hygrohood

Insulated Hood for surface relative humidity testing.



SPECIFICATIONS Hygro-i2 ° probe

Humidity Range: 0<u>% - 99%</u>RH

Temperature Range: -40°F to 176°F (-40°C to 80°C)

RH Response time: 8 secTemperature Response time: min. 5 secs. - max. 30 secs.

Humidity Accuracy: 0% to 99%RH ±2.0%RH (@ 25°C (77°F))

Temperature Accuracy: +/-0.5°F/0.3°C

NIST traceable. (National Institute of Standards and Technology)

The Tramex CME4 can also be used for non-destructive moisture content tests.

The Tramex MRH III can also be used with the Hygro-i2 probe and Hygrohood.

The Tramex Hygrohood is an insulated relative humidity hood used in conjunction with the Tramex CMEX II and Hygro-i2 ° probes for non-destructive relative humidity testing of concrete and other floors and screeds to international standards.

MANUFACTURERS OR NATIONAL STANDARD RECOMMENDATIONS

Standards code of practice AS/NZ 2455 and 1884, BS8201, BS8203, BS5325 suggest that a concrete floor or screed should be sufficiently dry to allow installation of a resilient floor covering and tested using the insulated impermeable hood method. Non-destructive moisture content tests with the Tramex CMEX II can be carried out until the floor or screed reaches the moisture level specified by the floor-covering manufacturer. The Tramex CMEX II can be used to determine the areas of greatest concern on the floor or screed. At that stage relative humidity tests using the Hygrohood, CMEX II and Hygro-i2[®] relative humidity probe can be implemented to corroborate the non-destructive moisture content test.



PRE-TEST CONDITIONING AND PREPARATION

For best and most accurate results, tests should be carried out after the internal conditions of the building in which the slab is located have been at normal service temperature and humidity for at least 48 hours. All artificial heating or drying equipment should be turned off at least 96 hours before final readings are attempted, otherwise results may not accurately reflect the amount of moisture present or moisture movement in the slab during normal operating conditions. Avoid testing in locations subject to direct sunlight or sources of heat. Use of artificial aids for accelerated drying of concrete is not recommended. If they are being used it is recommended they should be turned off at least four days before taking final readings. It is advantageous to know the background of the site e.g. when the floor or screed was poured, thickness levels, etc.



TESTING

- 1. Before positioning the Hygrohood on the floor slab, the surface should be clear of any foreign materials and swept clean of any dust or loose materials that could affect a proper seal between the hood and the surface of the floor.
- 2. Using butyl tape, seal the insulated Hood to the concrete surface.
- 3. Insert the Hygro-i2 probe into the hood using the insertion retrieval tool. Please refer to the period of time as specified by the standard being followed for the duration of test. The user should always refer to national standard guidelines for definitive and current procedures and specifications.
- 4. When the time period has elapsed, check that meter readings do not drift by more than 1% RH over a 5 min period. Ensure the readings correspond with the floor covering/adhesive manufacturers or national standard recommendations before applying floor covering.

www.cornell.com.au

Cornell Group Pty Ltd, PO Box 73, Gordon NSW 2072, Australia Email: sales@cornell.com.au | Tel: (02) 9418 1002