

User Instructions for RH Concrete Cable

1. Setting the sleeve: Check for the clear plastic cylinder inside the sleeve at the bottom of the sleeve. Insert the sleeve into the predrilled, cleaned hole with the clear plastic cylinder inside the sleeve. Cover the hole with the blue cap.

2. Placing the RH BluePeg Probe: Insert the RH BluePeg Probe, with the blue part towards the bottom. Tab on top of the RH Probe to make sure the probe is situated correctly at the bottom of the sleeve and the plastic cylinder is at the bottom of the hole. Cover the sleeve with a red cap during acclimation.

3. Connecting RH Cable, securing RH Probe in the sleeve and taking readings:

- A. Connect the RH plug to RH probe inside the sleeve.
- B. Push outer cylinder of cable-end-cover into the lip of the sleeve.
- C. Push inner cylinder down towards the sleeve.

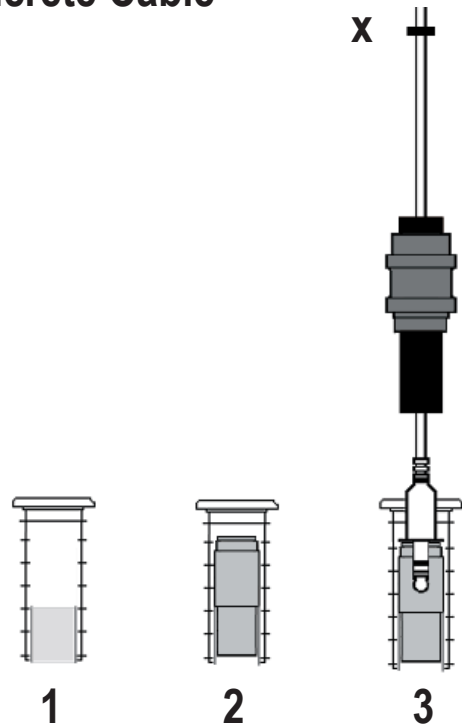
If the inner cylinder already touches the top of the probe, the inner cylinder will not move down any further. **X** Positioned correctly the cylinders prohibit air from escaping during measurement.

Cable-end-cover is installed. You are ready to take measurements.

Connect meter and press READ. Press HOLD and then press ▼ key to get the corresponding temperature measurement. To get back to RH, press ▲ key.

4. Remove the cable without moving RH Probe. Hold outer and inner cylinders in place with one hand and pull cable up about 1". The cable is now disconnected. Hold cable and cable-end-cover and remove together. If the test is not finished, remove cable and put cap back on.

To remove the RH BluePeg probe when testing is finished, connect 3.5mm plug without using the cable-end-cover. Pull probe out of the sleeve.



X The rubber ring stops the cable-end-cover from sliding away from the plug, it is not used to seal the probe during measurement.



Lignomat USA, Ltd.
Moisture Measurement and Control Systems

PO Box 30145, Portland OR 97294 OR — 14345 NE Morris Ct, Portland OR 97230
Tel: 503-257-8957 – 800-227-2105, Email: sales@lignomat.com – www.lignomat.com