

## CONGRATULATIONS!!

You have just purchased the newest, most innovative system in concrete cylinder curing. Our Thermocure II concrete cylinder curing box takes the guess work out of your jobsite curing procedures. The Thermocure II heats and cools the surrounding water in the tank to a constant temperature of 73(=/-2) degrees, meeting ASTM C-31 testing standards, creating a climate for the proper curing of concrete test cylinders.

### OPERATING INSTRUCTIONS

**VERY IMPORTANT!! Never operate the Thermocure curing box without sufficient water, in unit!!**

1. Remove unit from carton, making sure unit is in upright position. At no time should the carton be on its side or upside down!
2. Place the thermocure box on a level surface, install steel rack horizontally on curing box.
3. **FILL WITH WATER! Be Careful!** Water and Electricity can be dangerous!!
4. Unit Operates on 15 amp 110 VAC, 60Hz. Connect to properly grounded 110V power Supply. If an extension cord is needed, use 14 gauge or heavier.
5. Your thermocure is preset at 73\* degrees Fahrenheit. The LED display on the temperature controller indicates the water temperature inside the box.
6. The compressor will operate with a low hum, indicating the unit is running.
7. The temperature indicator will show; #1 output will light when heating, #2 output will light when cooling.

8. When the blue set button is depressed, the LED will display the set point temperature.
9. To change the set point, depress the blue set button and the up or down arrow button.

Your new Thermocure II concrete cylinder curing box will provide you with many years of reliable service. Should you have any questions or concerns, please contact us at:

1-800-223-0186.

**Thank You!**