## **Quick-Start Instructions - Countertop Models**

- Verify ventilation clearance:
  - If 12" (30.4 cm) or more space above, provide at least 2" (5 cm) on both sides
  - If less than 12" (30.4 cm) space above, provide at least 6" (15.3 cm) on one side
- Verify electrical
  - 115 V, 60 Hz, 1 phase
  - Minimum circuit ampacity: 15A
  - Maximum size of branch circuit overcurrent device: 15A
- Installation Specifications- ambient temp must not exceed 38C (100F)
- Installation instructions:
  - Carefully tip the unit back to expose the foot pad holes. Position foot pad over hole and press center until it is fully seated.
  - Install shelf brackets into pilasters (insert top tab, squeeze and push in lower tab). Install shelves (REF2/FZR2 only)
- Set up product simulation bottle
  - Remove bottle and its top and fill bottle with:
    - 50/50 solution of glycerine and water for refrigerators
    - 60/40 solution of glycerine and water for freezers
  - Let bottle chill in refrigerator or freezer before inserting probe
- Press power switch on (lower left rear corner) to turn unit on
- Set high and low temperature alarms
  - Press SET and UP arrows simultaneously until L1 is displayed
    - Use the UP and DOWN arrows to display AIL (low temperature alarm)
      - 1.Press SET to display low alarm temperature and use UP and DOWN arrows to set the alarm temperature.
      - 2.Press SET to accept
    - Use the UP and DOWN arrows to display AIH (high temperature alarm)
      - 1.Press SET to display high alarm temperature and use UP and DOWN arrows to set the alarm temperature.
      - 2.Press SET to accept
- If this is a keypad unit
  - You must connect the battery prior to placing the unit into service (see Operation Manual)
  - The default access code is 1-2-3-4-5-6 (ENTER)
- If desired, change Celsius/Fahrenheit display (see Operation Manual)
- If desired, recalibrate (see Probe calibration in manual)