

### PIE Models 322-1 & 422 Compared to Altek\*

Thermocouple Calibrators



# Advantages of the PIE Model 322-I over the Altek\* Model 322-I

- Automatic stepping
- Larger display with backlight Easy viewing in dark locations
- More resistant to accidental damage Rubber boot and stronger switches
- Separate battery compartment
   No more removing housing with screwdriver to replace batteries. Calibration seals remain intact.
- Easily change thermocouple types
   Reconfigure without resetting calibrator



Do you have T/C types other than J, K,T & E? Check out the PIE 422!

### PIE Model 422

Automated T/C Calibrator for 14 T/C Types



## Advantages of the PIE Model 422 over the Altek\* Model 422

- Automatic stepping
- Larger display with backlight Easy viewing in dark locations
- More resistant to accidental damage Rubber boot and stronger switches
- Separate battery compartment
   No more removing housing with screwdriver to replace batteries. Calibration seals remain intact.
- Easily change thermocouple types
  Reconfigure without resetting calibrator
- Verify cold junction temperature & output

Secondary display of compensated millivolt setting and cold junction temperature



\* PIE Calibrators are not manufactured or distributed by Fluke Corp. or Altek Industries Inc, manufacturers of Altek Calibrators.

#### Practical Instrument Electronics

82 East Main Street Suite 3.14 • Webster NY 14580 Tel: 585.872.9350 Fax: 858.872.2638 • sales@piecal.com www.piecal.com