

# Model 750A Refrigeration Leak Detector - by TPI

## for the professional HVAC/R tradesperson

- / Competitively priced
- / For leak testing in Air Conditioning, Refrigeration and Automotive AC
- / Rugged, Reliable, Accurate and Affordable

The TPI 750A is a state of the art refrigeration leak detector capable of detecting all halogen based gases including 134A, 404A, 410A, R22 and R-507 (AZ50).

Selectable sensitivity combined with an adjustable tic rate will allow any service professional to pinpoint those tough to find leaks even in contaminated environments.

Whether testing for leaks in air conditioning, refrigeration, or automotive air conditioning, the 750A delivers fast, reliable results that will save both time and money.

Test Products International (TPI) is one of the world's leading designers and manufacturers of digital handheld test equipment and instruments.

### FEATURES

- > Quick and simple operation
- > Instantaneous response time
- > Conductive Polymer Ionization (CPI) sensor
- > Scan mode with switchable High/Low sensitivity
- > Thumb wheel operation
- > Fully adjustable Tic Rate
- > Audible and visual flashing LED Tic Rate
- > Single hand operation
- > Fast warm up time
- > Approx. 30 hrs battery life
- > 3 year limited warranty

### TECHNICAL SPECIFICATIONS

- > Corona discharge sensor type
- > Selectable sensitivity to 0.3 oz/yr 134A
- > 40 cm long flexible probe
- > Continuous duty cycle
- > Weight 500 grams

### STANDARD ACCESSORIES

- > Spare sensor included
- > Two C-cell alkaline batteries included
- > Instruction manual and soft pouch carry case

### OPTIONAL ACCESSORIES

- > A710 Earphone and A712 Sensor
- > A713 0.5 ounce per year test vial
- > A755 Soft shoulder strap carry case



### EXCLUSIVE AUSTRALIAN DISTRIBUTOR

Accutherm International Pty Ltd  
18 Pickering Road Mulgrave  
Victoria Australia 3170  
Phone +61 3 9763 6335  
Fax +61 3 9763 8003  
Email [sales@accutherm.com.au](mailto:sales@accutherm.com.au)  
[www.accutherm.com.au](http://www.accutherm.com.au)



accutherm  
INTERNATIONAL