# **MODEL: TIF 5750A**



### **FEATURES**

#### All models:

- Detects ALL Halogenated Refrigerants
- Long flexible stainless probe reaches all areas
- Enhanced electronic circuitry
- Constant power indication
- Rapid warm up
- Cordless and Portable, operates on 2 "C"-cell batteries
- Finds leaks in contaminated atmospheres
- Super sensitive, responds to minute traces of halogen gases
- Carrying case included
- One Year Warranty
- Made in USA

#### Additional Model 5550A features:

- High efficiency pump reduces response and clearing times
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- Exclusive SCAN mode increases sensitivity and quickens leak checking
- LED Leak Intensity Indicators show relative leak size
- High efficiency pump reduces response and clearing times
- Coil cord probe handle increases flexibility
- Reset button in probe handle

## **SPECIFICATIONS**

Power Supply: Maximum Sensitivity:

Ultimate sensitivity with probe stationary:

Operating Temperature:

Battery Life:
Duty Cycle:
Response Time:
Reset Time:
Warm-Up Time:
Unit Weight:
Unit Dimensions:
Probe Cord Length:

3V DC; two "C" cell Alkaline batteries Per SAE J1627 Rating Criteria; Certified for R12, R22 and R134a@0.5oz/yr.(14gr/yr) 5750A:

less than 0.1 oz/yr (3 gr/yr) for all Halogen based refrigerants. 5050A,5550A,5650A: less than 0.25 oz/yr (7gr) 0°C to 52°C (30°C to 125°F) Approximately 50 hours normal use Continuous, no limitation Instantaneous One second 5 to 6 Seconds

20 ounces (560 grams) (with batteries) 8" x 3" x 1.8" (20.3 x 7.6 x 4.6 cm) 36" (91.5 cm)