THREE-YEAR WARRANTY



HVAC Application



Automotive Application

TIFZX & TIFZX Kit

Heated Pentode® Refrigerant Detector

TIF is proud to announce a new, heated-pentode leak detector the TIFZX. The new TIFZX uses proven heated-pentode technology with an improved grip and easy-to-read display. The design of the TIFZX eliminates false alarms from moisture, solvents and cleaners. An improved, true mechanical pump allows for instant response and clearing.

Features

- Heated Pentode® sensor technology
- Tri-color visual leak size indicator
- · Detects all CFC, HFC, HCFC's including R-12, R-22, R-123, R-134a, R-404a, R-407a, R-408a, and R-410a.
- Tactile keypad controls with one-touch reset and adjustable sensitivity
- True mechanical pump provides instant response and clearing
- · Battery test function
- Sensor failure indication
- · Rechargeable batteries
- · Revolutionary design



TIFZX includes:

- ZX Refrigerant Leak Detector
- Battery Pack, Nickel Metal Hydride (NiMH)
- **Battery Charger**
- Soft Carrying Case
- Owner's Manual



TIFZXKIT includes:

- ZX Refrigerant Leak Detector
- (2)Replacement Sensors
- Replacement Filters (5)
- (2) Battery Pack, Nickel Metal Hydride (NiMH)
- Charging Base
- **Battery Charger** (1)
- Cigarette Lighter Charger (12V)
- Blow-molded Carrying Case
- (1) Owner's Manual





Heated Pentode® Refrigerant Detector

Replacement Parts & Accessories

TIFZX-2 Replacement Heated Pentode® Sensor

TIFZX-3 110V-60 Hz Battery Charger (North and South America)

TIFZX-3A 230V-50 Hz Battery Charger (Australia)

TIFZX-3E 230V-50 Hz Battery Charger (Europe, Asia)

TIFZX-6 Remote Battery Charging Base, 110V-60 Hz (Optional)

TIFZX-6E Remote Battery Charging Base, 230V-50 Hz (Optional)

TIFZX-7 Nickel-Metal Hydride (NiMH) Battery Pack

TIFZX-10 Flexible Probe (includes probe tip)

TIFZX-11 12V DC Battery Charger

TIFZX-14 Filter and O-ring

TIFZX-15 New Filter Elements (5 pack)

TIFZX-55 Soft Carrying Case



TIFZX-2



TIFZX-3A, TIFZX-3E



TIFZX-6, TIFZX-6E



TIFZX-7





TIFZX-10

TIFZX-14 TIFZX-15



Technical Data

| Sensor Technology: | Heated Pentode® (advanced heated diode) |
|----------------------------------|--|
| Electronic Technology: | Microprocessor-controlled circuit, including constant battery and sensor condition detector. |
| Refrigerants detected: | Detects all CFC, HFC, HCFC's including R-12, R-22, R-123, R-134a, R-404a, R-407a, R-408a, and R-410a |
| Sensitivity: | Less than 0.1 oz/yr (3 gr/yr); as low as 0.05 oz/yr (R-12) |
| Warm-up Period: | 20 seconds |
| Excessive Refrigerant Tolerance: | Sensor cannot be poisoned by excessive refrigerant |
| Battery Life: | 5 to 6 hours, depending on sensor age. Integral constant power indication. |
| Battery Technology: | Rechargeable NiMH |
| Battery Recharge Time: | 2 hours, integral charge status indicator. |
| Failed Sensor Indication: | All LEDs flash red, pump off. |
| Sensor Life: | Up to 150 hours |
| Operating Environment: | 0°C to 50°C (32°F to 122°F), 0 to 95% RH non-condensing |
| Dimensions: | 26 cm L x 6.5 cm Dia. (10.25" L X 2.5" Dia.) |
| Weight: | Approximately 452 grams (16 ounces) |

09-83 ©2009 SPX, All rights reserved. Because of ongoing product improvements, we reserve the right to change design, materials, and specifications without notice. Product shipped may differ from photo(s) shown.



