

TIF ZX-1

Heated Pentode™ refrigerant leak detector



coil cleaners

leak detection & monitoring

recovery machines

vacuum pumps

weighing platforms

acid treatment

fragrances & odour control

flame retardants

tools & accessories

KEY BENEFITS

Confidence – battery power and sensor failure indicator

Convenience – all halogenated refrigerants

Fast – instant response - air is pumped through the sensor

Stable – not affected by temperature change or poisoned by large doses of refrigerant

Tidy – integrated rechargeable battery pack: no loose batteries

Peace of mind - UK service base

advanced
engineering

TIF ZX-1

Heated Pentode™ refrigerant leak detector

This is the most sensitive and most advanced completely digital hand held leak detector available today.

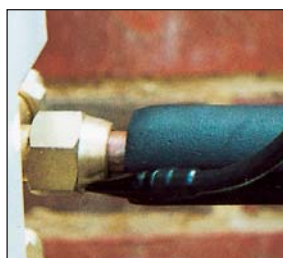
The ZX-1 eliminates false alarms from moisture, cleaners and solvents and allows you to home into even the smallest refrigerant leak without

misleading feedback.

Reliability is a key feature of the ZX-1 – the unit is equipped with a sensor failure indicator, a battery test function giving true voltage indication and a low battery indicator. The operator has a means of monitoring for the most

leak detection & monitoring

common causes of poor or misleading performance in electronic leak detectors.



FEATURES

- All halogenated refrigerants
- Not affected by temperature changes
- Powered by a rechargeable nicad battery pack
- True mechanical pump
- Sensor failure indicator
- Tri-colour visual indicator
- Carry case and recharger
- 3 years warranty (excluding sensor)

RELATED PRODUCTS

- Spectrolite fluorescent leak detection
- RTU bubble up leak detector spray

TECHNICAL INFORMATION

| | |
|-------------------|------------------------------|
| Sensor type | Heated pentode™ |
| Gases detected | All halogenated refrigerants |
| Sensitivity oz/yr | 0.1 |
| Leak indication | Visual and audible |
| Power supply | Rechargeable nicad battery |
| Probe length cm | 35.5 |

| | |
|--------------------------------|---|
| Special Features | Sensor failure indicator, battery level indicator |
| Packing Quantity | unit |
| Shipping weight Kg | 1.2 |
| Packing Size (L x W x H) mm | 400 x 120 x 80 |
| Product code | TIF ZX-1 |
| Shipping volume m ³ | 0.00384 |



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Note: Advanced Engineering follows a policy of continual product improvement. For this reason, some materials and specifications could change without notice.

