TIF8800A/8850

Combustible

Gas Detect

with LED Visual Leak Size Indicators



CLASSIFIED BY UNDERWRITERS LABORATORIES INC.* ONLY ASTO INTRINSIC SAFETY IN CLASS I, GROUPS A. B. C. & D. HAZARDOUS LOCATIONS.

TIF INSTRUMENTS, INC. MODEL NO 1F BIRD PERMISSING CASCISTACTOR

MSHA

APPROVAL NO. 2G - 3668-0

NIMETHINE - ARMXTURES ONLY

WARNAG MOHALAPPROSED FOR USE WITH SEPT PRINT NO HONOY SUFTERNIS DAYS RECHINGE A FIRST HIS ARROYS NOT WITHOUT FOR COMP, AND DESCRIPTION PROMISE (U.PRO)



The TIF8800A Combustible Gas
Detector with Visual Leak Size
Indicators gives you the response
you want. This highly reliable broadband combustible gas detector is
extremely useful as a general
purpose tool in any environment
where gasoline, propane, natural gas
or fuel oil are used.

In conjunction with specific carbon monoxide measuring equipment, it is a valuable adjunct in diagnosing heating system problems. As the combustible gas or vapor source is approached, a "geiger counter" signal increases in frequency and the red lights illuminate in sequence to show the intensity of the leak. Now you can see and hear your way to pinpointing dangerous leaks. UL classified for intrinsic safety in contaminated atmospheres and approved by the Mine Safety and Health Administration (MSHA) for use in Methane-Air mixtures.

FEATURES

- Visual Leak Size Indicators
- Automatic Warm-up
- Audible "Geiger Counter" Signal
- Adjustable Sensitivity
- Cordless Operation
- Rechargeable Batteries
- Low Battery Indicator
- Long, Flexible Probe
- Includes Deluxe Carrying Case, Batteries and Recharger
- UL Classified and MSHA certified
- Made in U.S.A
- One Year Warranty

SPECIFICATIONS:

Power Supply: Two (2.4V) Ni-Cad Batteries

Battery Life: Four Hours Continuous. Over 2000 Hours lifetime.

Sensitivity: as low as 5 ppm. (see back)

Warm-Up Time: Automatic, Approximately 15 Seconds

Response Time: Instantaneous

Weight: 15.5 ounces (439 grams)

Dimensions: 8" x 3" x 1.8" (20.32 cm x 7.62 cm x 4.57 cm)

Duty Cycle: Continuous, no limitations

Operating Temperature Range: 33° F

to 125° F (0° C to 52° C)

Probe Length: 15 inches (38.1 cm)



REPLACEMENT PARTS:

DESCRIPTION PART#
Sensing TipTIF8801
Battery Recharger (110V) TIF8803A
(220V) TIF8806B
Carrying CaseTIF8804
Plug-in CigaretteTIF8805
Lighter Recharger
2 (2.4V) Ni-Cad Batteries TIF8806A

TIF INSTRUMENTS INC.





3270 Executive Way Miramar, FL 33025