REFRIGERANT GAS LEAK DETECTOR

Detect Common Refrigerant Gases



REFRIGERANT GAS LEAK DETECTOR

Find the source of the leak with the ET160 from Klein Tools. The ET160 an easy-to-use Refrigerant Gas Leak Detector that provides audible and visual alarms in the presence of CFCs, HFCs, HCFCs, and blends. Detect as low as 100 ppm of common refrigerant gases. The ET160 features an automatic zero-point calibration at power-up. The 18" gooseneck probe provides easy access around equipment.

Over-molded

comfortable

body for

grip



18" Gooseneck provides easy access around equipment

Blue Indicator Lights increase as concentration levels increase

LOW sensitivity light is white when activated

Auto-Zero button provides zero point calibration in a known clean environment

Mute/Unmute the audible alarm which is modulated ——porportional to gas concentration

Low Sensitivity mode (200 to 3,000 ppm)

High Sensitivity mode (100 to 1,000 ppm)

Sensor Head

Gooseneck Clip for easy storage

HIGH sensitivity
light is orange
when activated

Auto Power-Off button to conserve battery life

-Hold button locks current display measurement

-Power on/off button

CE



Audible and visual alarms

Auto-Zero Calibration

Data Hold

HOLD

Mute

Auto Power-Off

APO 10 min.

Durability

Drop Protection

LOW Sensitivity

3,000 ppm 200 ppm HIGH Sensitivity

1,000 ppm 100 ppm

Range: 100 to 3,000 ppm
Based on R-134A. Other gases or mixtures will have different values.

For Professionals
SINCE 1857™

Cat. No.	UPC# 0-92644+	Description	Batteries	Cable Length	Meter Dimensions
ET160	69337-3	Refrigerant Gas Leak Detector	4x AAA	18' (45.7 cm)	8.11' × 2.72" × 1.75' (20.6 x 6.9 x 4.5 cm)

