

COMBUSTIBLE GAS LEAK DETECTOR

ET120



CE



2 m



HOLD



APO



KLEIN TOOLS 

COMBUSTIBLE GAS LEAK DETECTOR

ET120

HVAC/R



The **ET120** is an easy-to-use tester that provides audible and visual alarms in the presence of methane, propane and other combustible gases at concentrations as low as 50 ppm making it the perfect choice for HVAC professionals.

- Detection range:
~ 50 to 10,000 ppm*
(*based on Methane)
- 5- Red LED's (Visual) and 85 db audible alerts that increase with gas concentration
- Automatic zero-point calibration at power-up
- Two levels of detection:
High (~50 to 1,000 ppm)
and Low (~1,000 to 10,000 ppm) sensitivity
- Electrochemical sensor with up to 7 years life
- 18" flexible gooseneck expands sensor's reach
- Over-molded body for comfortable grip
- Auto-power off after 10 minutes of non-usage conserves battery life



Includes: Owner's Manual, Combustible Gas Leak Detector, Storage Pouch, and 4 x AAA Batteries



18" Flexible Gooseneck

Sensor Head

Indicator Lights

light up red for gas detection. Number of lights illuminated increases with concentration

LOW Sensitivity Light

Gooseneck Clip holds gooseneck to device for easy storage

HIGH Sensitivity Light

Mute Button silences alarm

Auto-Zero

sets zero point calibration (Perform in a known clean environment)

Auto-Power-Off

tester will automatically power-off after 10 minutes of inactivity

LOW and High Sensitivity Mode Buttons

Low Sensitivity mode (1,000 to 10,000 ppm)
High Sensitivity mode (50 to 1,000 ppm)

HOLD Button holds the current measurement on the display

Power On/Off Button

Gas Detector is NOT intended for use as personal protective equipment (PPE)



Cat. No.	UPC# 0-92644+	Batteries	Height*	Width	Depth	Weight (oz.)
ET120	69064-8	4xAAA	8.11" (206 mm)*	2.72" (69 mm)	1.75" (44 mm)	15.0 (425 g)

*Height is of meter, not including gooseneck

See our complete line of **Test & Measure** and **HVAC** products

www.kleintools.com



© 2019 Klein Tools, Inc.
Lincolnshire, IL 60069-1418
96502 Rev. 11/19 B

