



Combustible Gas Leak Detector **725A**

40 PPM Methane Sensitivity,

Detects combustible gases including: Methane, Butane, Propane, Gasoline, Diesel, Kerosene

Combustible Gas Leak Detector To find combustible gas leaks with this unit follow these simple instructions:

Press the ON/OFF key to power on the 725A. All LED's will flash as the unit initializes. LED's will turn on sequentially as the 725A auto zeroes. When the green LED above the ON/OFF switch flashes and a tick is heard the 725A is ready for use. Remove the sensor cap from the top of the 725A. Trace gas lines, fittings, tanks, and containers for leaks. Once a leak above 40ppm is detected the 725A tick and green LED flash rate will increase. If the leak reaches 500ppm or above the red LED's will illuminate accordingly (see below). To turn the 725A off, press and hold the ON/OFF key down for approximately 5 seconds.



INDICATED LEAK LEVELS



Level 4: > 5000ppm Methane

Level 3: > 3000ppm Methane

Level 2: > 1000ppm Methane

Level 1: > 500ppm Methane

Power: > 40ppm Methane =

Increased tick and green LED flash rate Ready

for use = Slow tick and green LED flash rate

Red = replace batteries

Press to power on and zero. Hold down for 5 seconds to power off.

Optional A779 soft pouch available

Specifications:

Sensitivity.....> 40ppm Methane
 Operating Temp32° to 104°F or 0° to 40°C
 Response TimeInstantaneous
 Battery1.5 volt, AAA Alkaline (2 each)
 Battery Life.....3 hours continuous use

THIS INSTRUMENT is in compliance with EN 50 081-1:1992, EN 50 082-1:1992, IEC 801-2:1984, IEC 801-3:1984, IEC 801-4:1988