Combustible Gas Leak Detector Leader!

Testing for combustible gas leaks should be a part of any routine maintenance schedule. TPI analyzers have the ability to nullify background gas concentrations to more easily pinpoint gas leaks.







	719	720B	721	725A	725L
Description	Combustible Gas Leak Detector	Combustible Gas Leak Detector	Combustible Gas Leak Detector with LCD Display	Pocket-Size Combustible Gas Leak Detector	Combustible Gas Leak Detector
Measurement & Ranges (Natural Gas, Methane, Propane (LPG), Gasoline, Diesel, Kerosene, etc.)	> 30 PPM Methane	> 10 PPM Methane	> 10 PPM Methane	>40 PPM Methane	> 40 PPM Methane
Quick & Easy Operation	Υ	Υ	Υ	Υ	Υ
Leak Confirmation	Visual & Audible, with adjustable tic rate	Visual & Audible, with adjustable tic rate	Visual & Audible, with adjustable tic rate	Visual & Audible	Visual & Audible
Alarm	Visual & Audible		Visual & Audible, user adjustable settings.		
Other	16" Gooseneck Probe. Optional earphone attachment.	16" Gooseneck Probe. Optional earphone attachment.	16" Gooseneck Probe. Optional earphone attachment.	Pocket Size	7.5" Sensor Probe.
Applications	Trace gas lines and fittings for leaks. Check gas operated equipment for leaks.	Trace gas lines and fittings for leaks. Check gas operated equipment for leaks.	Test areas for lower explosive limit (%LEL) concentration of combustible gases. Trace gas lines, fittings and gas operated equipment for leaks.	Trace gas lines and fittings for leaks. Check gas operated equipment for leaks.	Trace gas lines and fittings for leaks. Check gas operated equipment for leaks.

Frequently Asked Questions

Can I use any of the combustible gas detectors to test for carbon monoxide as well?

The 775 is capable of testing for combustible gas leaks and measuring carbon monoxide in ambient air.

I only need a basic low cost combustible gas leak detector. Which one should I choose?

The 725L is simple to use and low cost but still offers the ability to detect leaks as small as 40 PPM methane.

What gases can be detected?

Gases that can be detected include but are not limited to Acetone, Alcohol, Butane, Gasoline, Kerosene, Methane, Natural Gas, and Propane.

Finding Gas Leaks is Critical Work

Gas leaks can have disastrous consequences. Instruments to detect leaks should be in every HVACR technicians tool bag. No combustible gas equipment installation or service work should be performed without testing for leaks. Check all pipes, fittings, and valves for gas leaks, if any leaks are found repair or replacement should be performed.