GAS LEAK DETECTOR



7291/7201

Portable Methane & Propane Detector

- ■Low cost handheld type detector checking methane and propane gas leakage
- ■Bright 5-level leakage led indicator
- ■Status ready and battery low led indicator
- ■Quality & reliable semi-conductor sensor
- ■Built in auto-calibration function while meter powers on
- ■Long & flexible stainless goose neck detect probe
- ■Built in earphone jack for mute mode use







What is methane?

Methane (CH4) is a naturally occurring gas. One of its major causes is the decomposition of plant and animal matter by methane producing bacteria. Methane is a very powerful greenhouse gas - 21 times more potent than carbon dioxide.

It is produced naturally, but over the last two centuries its concentration in the atmosphere has more than doubled as a direct result of human activities, leading to serious concerns about its impact on global warming.

The major man made sources of methane are natural gas extraction, waste disposal, livestock farming and coal mining.

Model 7201 120~1920 ppm 40~640ppm Methane range Propane range 40~640ppm 40~640ppm 120ppm (Methane) 40ppm (Methane) Sensitivity 40ppm (Propane) 40ppm (Propane) Gas discrimination filter Built -in N/A Response time Within 10 seconds Warm up time Within 60 seconds Operating condition -5~45°C, 5~95% RH (avoid condensation) Storage condition -20~ 50°C,0~95%RH(avoid condensation) 4pcs AA batteries or 9V adaptor Power supply Meter size (LxWxH,mm) 175x 70 x 38 Weight 120g Flexible probe length 18" (465mm) Standard package Meter, manual, AA alkaline batteries, carry case

What is propane?

Propane is a hydrocarbon (C3H8) and is sometimes referred to as liquefied petroleum gas, LP-gas or LPG. Propane is produced from both natural gas processing and crude oil refining, in roughly equal amounts. It is nontoxic, colorless and virtually odorless. As with natural gas, a strong identifying odor is added so the gas can be readily detected.

Ordering Code VZ7201AZ, 7201 meter VZ7291AZ, 7291 meter

