COMBUSTIBLE GAS DETECTOR

C 383 is designed as a high performance combustible gas detector with extremely sensitivity to variety of general used combustible gases. The unit has built in heated semi-conductor gas sensor and microprocessor control to provide reliable digital signal processing. Adjustable leak sensitivity level and 7 LED visual indicators also offer the users the ease and convenience of operations.

Application

- Detect Leaks in Automobile Exhaust & Fuel System.
- Detect Leaks in liquid or Gas fired heating systems
- Safety checks at propane filling stations.
- Search for arson residue (detects accelerants).
- Detect fuel in marine bilges.
- Check manholes / sewers for safety
- Check for cracked heat ex-changers.
- Os Detect solvent residue.

Specification

- Microprocessor Control with advanced digital signal processing
- Multi Color visual display
- High-low Leak sensitivity selector
- Low Battery Indication
- Semiconductor gas sensor
- Detection of combustible gas
- Carrying case included
- 15.5" (40cm) flexible stainless probe
- Reference Leak source included
- Ambient concentration reset.



Model: C 383



HTA INSTRUMENTATION (P) LTD...

n ISO 9001: 2015 Certified Company & NABL Accredited Calibration Laboratory as per ISO/IEC 17025:2017

Your One Stop For Instrumentation Supply, Automation & Calibration

#73, Ramachandra Agrahara, Near T.R. Mills, Chamarajpet, Bangalore - 560018, INDIA.

Phone: 080-26749750, 26759253, 26740681 E-mail: sales@htaipl.com Website: www.htaipl.com

