

An external non-methane hydrocarbon cutter provides capability to measure methane only for clients with a standard heated flame ionisation detector (FID).



Ancillary products working alongside our gas analysers



## **320** Non-methane cutter

## **SPECIFICATIONS**

An external non-methane hydrocarbon cutter provides capability to measure methane only for clients with a standard heated flame ionisation detector (FID).

The Model 320 provides a low cost alternative to "all in one" FIDs with a built in cutter.

Housed in a portable case suitable for inline usage with portable and fixed equipment, this unit is ideal for use with Signal Model 3010 or Solar XPlore. Two modes of operation allow a reading for either total hydrocarbons or methane only, allowing you to derive a value for non-methane hydrocarbon concentration.

## OPERATION

In the methane mode the sample is directed through a heated catalyst. This catalyst oxidises non-methane species of hydrocarbons in the sample. The THC mode bypasses this catalyst to provide a reading for total hydrocarbon. These two modes allow the derivation of a non-methane hydrocarbon by simply deducting the methane only reading from the total hydrocarbon value.

As a stand alone unit, this cutter is suitable for use with any heated FID to obtain a methane only or non-methane concentration reading.

**CONVERTER CHAMBER** Fully heated

GAS CONTACT MATERIALS 316 stainless steel

**CHAMBER TEMPERATURE** Factory preset

**TEMPERATURE CONTROL** PID control

**GAS CONNECTIONS** 1/4" stainless steel

**SAMPLE FLOW** 3 litres/min

FILTER TYPE Stainless steel sintered disk

**AVERAGE FILTER PORE SIZE** 100 micron

CHANGEOVER VALVE Heated ball valve MAX INLET THC CONCENTRATION

2000ppm propane equivalent

WARM UP TIME Average 60 minutes

**POWER** 240 Vac (650W)

WEIGHT 6kg

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