

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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