346 - Front End Filter (FEF) Module

In addition to reference method gas analysers, Signal Group also manufactures a full range of sample handling, calibration and test instruments; making Signal Group a one-stop-shop for emissions monitoring equipment.

DESCRIPTION

The Front End Filter (FEF) Module is a prefilter which is installed close to the sampling point, providing sample filtration and system integrity checking with Span gas being passed down the heated line to check for hydrocarbon 'hang-up'.

SPECIFICATION

A portable unit designed to provide filtration of hot sample gas throughout the gas analyser system. 346 comprises of a temperature controlled (heated to 191°C) oven housing a particulate filter. Filter removal is easily achieved via the front panel, enabling individual flow control to single output for cooler/dryer for cold analysers.



NO. OF FILTERS:

1

OUTLET NUMBER:

1

MATERIAL:

316 Stainless Steel

TEMPERATURE:

191°C

FILTER TYPE:

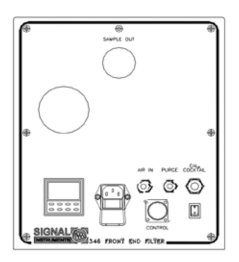
Replaceable 0.1 microns fibreglass

DIMENSIONS:

260(h) x 240(w) x 440(d) mm

WEIGHT:

20kg



Authorised Representative:



Standards House, Doman Road, Camberley, Surrey GU15 3DF United Kingdom