

340 - Distribution oven

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 Signal Group's 340 is designed to distribute hot, sample gas throughout the gas analyser system, the Model 340 Distribution Oven comprises a temperature controlled oven assembly, housing a particulate filter and needle-valve manifold arrangement.

Filter removal and needle-valve adjustment is easily achieved via the front panel, enabling individual flow control to three outlet ports.

Sample gas pressure is displayed on the front panel and a thermocouple socket on the rear panel allows sample temperature to be monitored.

SPECIFICATION

OUTLET NUMBER:

3

MATERIAL:

316 Stainless Steel

MAINS VOLTAGE:

220/240V 50HZ
110/120V 50/60HZ

POWER:

750 watts

FILTER TYPE:

Replaceable 0.1 microns fibreglass

DIMENSIONS:

19" rack x 3U
133(h) x 435(w) x 429(d) mm

WEIGHT:

10kg



This compact 3U high 19" rack enclosure houses the 340 Distribution oven including a particulate filter and needle-valve manifold arrangement filter.

Authorised Representative:



www.signal-group.com

Signal Group Ltd

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

Tel: +44 (0)1276 682841 Email: sales@signal-group.com



**ISO
9001 : 2015
REGISTERED**

Cert No. 317012019