363SM - Heated pre-filter

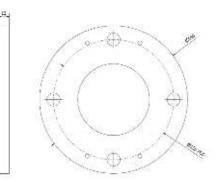
In addition to reference method gas analysers, Signal Group also manufactures a full range of sample handling, calibration and test instruments; making Signal Group a one-stop-shop for emissions monitoring equipment.

DESCRIPTION

The 363SM is a heated pre-filter which is installed close to the sampling point, providing a filtration of hot sample gas before allowing down the heated line to the gas analyser.

SPECIFICATION

The equipment comprises of a temperature controlled (heated @191°C) oven housing a particulate filter. Filter removal is easily achieved via the back panel, avoiding the need to remove the equipment from the stack.



MAIN POWER:

230V +/- 15% 50/60Hz, 1.2A

OVEN TEMPERATURE:

191°C

INLETS:

1

HOT OUTLETS:

1

GAS WETTED PARTS:

Stainless Steel

FILTER TYPE:

Removable 0.4 microns PTFE

RATING:

IP65

DIMENSIONS:

200(h) x 200(w) x 200(d) mm

MOUNTING FLANGE:

DN65 PN6 SS FLANGE



Authorised Representative:



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

