

# HEATED SAMPLE LINES



- Intended especially for hydrocarbon and NO<sub>x</sub> analysis
- Constant high temperature up to 200°C maintained internally
- Comfortable to handle: 40°C maximum on outside of line
  - No cold spots
- Designed for safety: low voltage, isolated from mains power
- Lengths of 100ft or more available



*signal* 

# HEATED SAMPLE LINES

## RELIABILITY WITH SAFETY

The Signal heated sample line was primarily developed for carrying heated diesel exhaust gas to hydrocarbon and NO<sub>x</sub> analysers, such as the Signal 3000 and 4000 analysers. If the temperature of the sample gases falls below the dewpoint of the gas being measured, then the gas will become liquid and condense in the sample line. As the flame ionization detector which is used in such instruments can only measure gaseous hydrocarbons, it is essential to avoid such condensation.

A constant high temperature must therefore be maintained throughout the entire line assembly, and Signal achieve this by the use of a braided heating element. The braiding is made of flexible stainless steel, which completely surrounds the inner PTFE tube. The braided tube is bedded in pure silicone sponge for thermal insulation, and a sleeve of wire reinforced PVC anti-scuff hosing completes the assembly.

This method of heating ensures constant high temperature throughout the sample line, with no cold spots. Despite internal temperatures of up to 200°C, the efficiency of the insulation keeps the line relatively cool on the outside, at a maximum of 40°C, and therefore quite comfortable to handle.

Signal have designed the heated sample line with safety as a major consideration, and a low voltage is therefore used, of approximately 1.5V per foot length. The braiding is so robust that there is virtually no possibility of heating element failure.

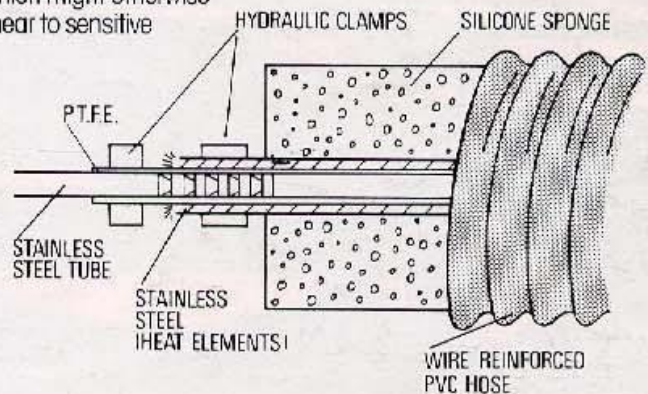
The controller is a zero voltage switch type, connected to a transformer to supply the low voltage. This transformer electrically isolates from mains power, thereby rendering the entire heated line assembly safe from the power supply.

Whenever mains power is connected to the line, the controller switches it on and off only during the zero in the ac cycle. This results in a surge-free transition, and eliminates any electrical interference which might otherwise arise when being used near to sensitive analysers.

## MADE TO ORDER

Signal make all heated sample lines to customers' orders, with up to 100ft or more in one length being available if required. The transformer is selected and wound to individual order, according to the voltage required for the specific length of line. Sample line and transformer can be supplied with a separate controller (as shown overleaf), for customers wishing to build the controller into their own control panel.

Alternatively Signal can supply, at extra cost small, portable carrying case containing both transformer and controller. This is especially recommended for customers who wish to use the controller in a laboratory or on site.



## SPECIFICATION

### CONSTRUCTION:

PTFE braided tube, thermally insulated with silicone sponge and surrounded with wire reinforced PVC hosing. Continuous lengths of 100ft and more available

### HEATING ELEMENT:

Flexible, stainless steel braiding

### DIAMETERS:

1/8in, 1/4in and 3/8in are standard in either normal thicknesses (0.04in) or for heavy duty (0.06in). Other diameters are available upon request

### VOLTAGE AND CURRENT:

Approximately 1.5V/ft, 18Amp constant

### CONTROLLER:

Zero voltage switch type, all solid state, housed in standard 96x96mm panel mounted case. Proportional band for temperature stability

### TEMPERATURE STABILITY:

±5°C

### TRANSFORMER:

Individually wound to voltage required

### OPTIONS:

Portable carrying case for laboratory use containing controller and transformer

Authorised Representative:

## TRAINTEC Sistemas s.l.

C/ Abedul, 23 - 28036 Madrid

Tel.: +34 913504021

E-mail: [comercial@traintec.es](mailto:comercial@traintec.es)

Website: [www.traintec.es](http://www.traintec.es)

Every effort has been made to ensure the accuracy of the information contained in this publication. However, Signal's policy of continuous product improvement could possibly result, without notice, in changes being made to the specification as described. Responsibility cannot be accepted for damage, loss or expenses arising as a result.

**signal**

SIGNAL INSTRUMENT COMPANY LIMITED  
STANDARDS HOUSE, DOMAN ROAD, CAMBERLEY, SURREY GU15 3DW, ENGLAND  
TEL: 0276 682841 TELEX: 859035 SIGNAL G