

'R' Series O₂ Sensors

Range includes:

R-17A-LV R-17A, R-21A, R-22A R-17AV, R-21AV, R-22AV R-17AH, R-22AH

As used by most automotive emissions testing equipment manufacturers.



The 'R' series of Oxygen Sensors from Viamed feature special Rhodium plating on the cathode resulting in greater resistance to the effects of CO_2 , increasing the life of the sensor when used in exhaust emissions testing.



'R' Series O₂ Sensors

Sensor models

R-17A-LV, R-17A, R-21A, R-22A, R-17AV, R-21AV, R-22AV, R-17AH, R-22AH

Output range

A-LV Model: 7 - 11.5 mV A Model: 7 - 13 mV AV Model: 9 - 13 mV AH Model: 10.5 - 13.5 mV

Outputs in air at 25°C, sea level

Range 0 to 100% O₂

Resolution Better than 0.1% O₂

Linearity ± 1% of full scale at constant temperature and

pressure

Expected life 36 months at 20.9% O₂, 25°C, 50% RH

Response time 30 seconds or less 20.9% O₂ to 0.1% O₂: (actual response of sensor is < 6 seconds 0 to

90% O₂₎

0 - 99% RH, non-condensing **Humidity**

0°C to +50°C Operating temperature range

Temperature compensation ± 5% of reading over operating range

(at thermal equilibrium)

Cross interference

15% CO₂, balance N₂ Less than 0.1% O₂ response to:

7% CO, balance N₂

3000 ppm NO, balance N₂ 3000 ppm Hexane, balance N₂

Connectors 3 pin Molex

(R-21A, R-22A, R-21AV, R-22AV, R-22AH)

Switchcraft mini phone jack

(R-17A-LV, R-17A, R-17AV, R-17AH)

Approvals PTB, BAR90, BAR97, CE

EN60601 (89/336/EEC)

Connecting thread

Metric Thread, M16 R-17A-LV, R-17A, R-17AV, R-17AH

R-21A, R-21AV American Thread, 5/8-24 UNEF

R-22A, R-22AV, R-22AH Metric Thread, M16

CE





R-22AH 0110142

Manufactured By

Distributed by:



Specification Subject to Change





Viamed Limited · 15 Station Road · Cross Hills Keighley · West Yorkshire · BD20 7DT · United Kingdom Tel: +44 (0)1535 634 542 Fax: +44 (0)1535 635 582 Email: info@viamed.co.uk Website: www.viamed.co.uk



Part Number: 0190061 Date: 11/15





R-17A-LV 0110107





R-17A 0110117





























