## Viamed Returns Shipping Invoice

Delivery Address:

Teledyne Analytical Instruments

Cynar Magno

16830 Chestnut Street

City Of Industry

California 91748-1020 0016269341589 Date: 09 May 2025

RMA:

Viamed RN: RTS11001014

Shipper Address:

Viamed

15 Station Road

Cross Hills Keighley

West Yorkshire

**BD20 7DT** 

+44 (0) 1535 634542 +44 (0) 1535 635582 info@viamed.co.uk

Returns Under Warranty Value for Customs: \$573 See Attached Listing for Serial numbers and Faults

Part Number

P/N / Value

Description

Quantity

C44611-R22AHJR

0110361 (\$27.00)

Oxygen sensor R-22AHJR Jikco

20

1

Tariff Code: HTS Code 9027.10.2000

Country of Origin: USA

C43690-R17AH 0110137 (\$33.00)

Automotive Oxygen Sensor R-17A

Tariff Code: HTS Code 9027.10.2000

Country of Origin: USA

Part Number	Serial Number	RMA	Fault Description
C43690-R17AH	220728		Output ( 10.5mV - 13.5mV ) 00.1 mV Failed in Q.A. Did not reach end user
C44611-R22AHJR	A134805		Output ( 10.5 - 13.5 mV ) 10.2 mV Failed in Q.A. Did not reach end user
C44611-R22AHJR	A134806		Output ( 10.5 - 13.5 mV ) 10.1 mV Failed in Q.A. Did not reach end user
C44611-R22AHJR	A134809		Output ( 10.5 - 13.5 mV ) 9.9 mV Failed in Q.A. Did not reach end user
C44611-R22AHJR	A134814		Output ( 10.5 - 13.5 mV ) 10.0 mV Failed in Q.A. Did not reach end user
C44611-R22AHJR	A134819		Output ( 10.5 - 13.5 mV ) 10.2 mV Failed in Q.A. Did not reach end user
C44611-R22AHJR	A134821		Output ( 10.5 - 13.5 mV ) 10.2 mV Failed in Q.A. Did not reach end user
C44611-R22AHJR	A134823		Output ( 10.5 - 13.5 mV ) 10.4 mV Failed in Q.A. Did not reach end user
C44611-R22AHJR	A134834		Output ( 10.5 - 13.5 mV ) 10.5 mV Failed in Q.A. Did not reach end user
C44611-R22AHJR	A134839		Output ( 10.5 - 13.5 mV ) 9.7 mV Failed in Q.A. Did not reach end user
C44611-R22AHJR	A134841		Output ( 10.5 - 13.5 mV ) 10.4 mV Failed in Q.A. Did not reach end user
C44611-R22AHJR	A134845		Output ( 10.5 - 13.5 mV ) 10.3 mV Failed in Q.A. Did not reach end user
C44611-R22AHJR	A134846		Output ( 10.5 - 13.5 mV ) 10.4 mV Failed in Q.A. Did not reach end user
C44611-R22AHJR	A134849		Output ( 10.5 - 13.5 mV ) 13.9 mV Failed in Q.A. Did not reach end user
C44611-R22AHJR	A156024		Output ( 10.5 - 13.5 mV ) 10.2 mV Failed in Q.A. Did not reach end user
C44611-R22AHJR	A212838		Output ( 10.5 - 13.5 mV ) 10.4 mV Failed in Q.A. Did not reach end user
C44611-R22AHJR	A212857		Output ( 10.5 - 13.5 mV ) 13.9 mV Failed in Q.A. Did not reach end user
C44611-R22AHJR	A212858		Output ( 10.5 - 13.5 mV ) 14.1 mV Failed in Q.A. Did not reach end user
C44611-R22AHJR	A212868		Output ( 10.5 - 13.5 mV ) 9.7 mV Failed in Q.A. Did not reach end user
C44611-R22AHJR	A212875		Output ( 10.5 - 13.5 mV ) 10.3 mV Failed in Q.A. Did not reach end user
C44611-R22AHJR	A212886		Output ( 10.5 - 13.5 mV ) 14.2 mV Failed in Q.A. Did not reach end user