

# Viamed Returns Shipping Invoice

Delivery Address:  
Teledyne Analytical Instruments  
Luz Acosta  
16830 Chestnut Street

91748-1020

0016269341589

Date: 09 Sep 2021  
RMA:  
Viamed RN: RTS1100802

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 : \$100.00

See Attached Listing for Serial numbers and Faults

---

Part Number	P/N / Value	Description	Quantity
C43690-R17A-LV	0110107 (\$16.00)	Oxygen sensor - Automotive, R-17A-LV	11
	Tariff Code: HTS Code 9027.10.2000		
	Country of Origin: USA		
R17A	0110117 (\$16.00)	Oxygen Sensor - Automotive, R17A	3
	Tariff Code: HTS Code 9027.10.2000		
	Country of Origin: USA		
R22A	0110122 (\$16.00)	Oxygen Sensor - Automotive, R22A	18
	Tariff Code: HTS Code 9027.10.2000		
	Country of Origin: USA		
C44611-R22AV	0110132 (\$16.00)	Oxygen Sensor - Automotive, R22AV	1
	Tariff Code: HTS Code 9027.10.2000		
	Country of Origin: USA		
R17AH	0110137 (\$16.00)	Oxygen sensor - Automotive, R17AH	1
	Tariff Code: HTS Code 9027.10.2000		
	Country of Origin: USA		

Part Number	Serial Number	RMA	Fault Description
C43690-R17A-LV	633445		Output ( 7mv - 11.5mv) 00.1 Failed in Q.A. Did not reach end user
C43690-R17A-LV	633451		Output ( 7mv - 11.5mv) 00.1 Failed in Q.A. Did not reach end user
C43690-R17A-LV	633453		Output ( 7mv - 11.5mv) 12.8 Failed in Q.A. Did not reach end user
C43690-R17A-LV	633459		Output ( 7mv - 11.5mv) 00.1 Failed in Q.A. Did not reach end user
C43690-R17A-LV	633460		Output ( 7mv - 11.5mv) 13.9 Failed in Q.A. Did not reach end user
C43690-R17A-LV	633469		Output ( 7mv - 11.5mv) 00.1 Failed in Q.A. Did not reach end user
C43690-R17A-LV	633470		Output ( 7mv - 11.5mv) 00.1 Failed in Q.A. Did not reach end user
C43690-R17A-LV	633472		Output ( 7mv - 11.5mv) 11.7 Failed in Q.A. Did not reach end user
C43690-R17A-LV	633477		Output ( 7mv - 11.5mv) 12.5 Failed in Q.A. Did not reach end user
C43690-R17A-LV	633483		Output ( 7mv - 11.5mv) 11.7 Failed in Q.A. Did not reach end user
C43690-R17A-LV	633488		Output ( 7mv - 11.5mv) 11.9 Failed in Q.A. Did not reach end user
R17A	601097		Output ( 7mV - 13mV ) 14.7 Failed in Q.A. Did not reach end user
R17A	601119		Output ( 7mV - 13mV ) 13.3 Failed in Q.A. Did not reach end user
R17A	601120		Output ( 7mV - 13mV ) 13.6 Failed in Q.A. Did not reach end user
R22A	411966		High Output
R22A	416149		Non Linear
R22A	419459		Non Linear
R22A	436590		Non Linear
R22A	448970		Non Linear
R22A	545494		Abnormal output
R22A	554943		Non Linear
R22A	613966		Output ( 7mV - 13mV ) 29.1 Failed in Q.A. Did not reach end user
R22A	619943		Output ( 7mV - 13mV ) 13.9 Failed in Q.A. Did not reach end user
R22A	620092		Output ( 7mV - 13mV ) 23.4 Failed in Q.A. Did not reach end user
R22A	620290		Output ( 7mV - 13mV ) 14.3 Failed in Q.A. Did not reach end user
R22A	620346		Output ( 7mV - 13mV ) 14.1 Failed in Q.A. Did not reach end user
R22A	620631		Output ( 7mV - 13mV ) 14.5 Failed in Q.A. Did not reach end user
R22A	620660		Output ( 7mV - 13mV ) 13.7 Failed in Q.A. Did not reach end user
R22A	625125		Output ( 7mV - 13mV ) 00.0 Failed in Q.A. Did not reach end user
R22A	625198		Output ( 7mV - 13mV ) 14.2 Failed in Q.A. Did not reach end user

Part Number	Serial Number	RMA	Fault Description
R22A	630801		Output ( 7mV - 13mV ) 13.8 Failed in Q.A. Did not reach end user
R22A	630812		Output ( 7mV - 13mV ) 14.1 Failed in Q.A. Did not reach end user
C44611-R22AV	556078		Abnormal output
R17AH	633404		Output ( 10.5mV - 13.5mV ) 00.1 Erratic Failed in Q.A. Did not reach end user