# Anoxomat<sup>®</sup> III Anaerobic Jar System

Create anaerobic and customised atmospheric environments for rapid microbial culture growth





Easy to Use Two button start Minimal training required



Confidence in growth of numerous strains of bacteria Optimal conditions for consistent bacterial growth

HiMediaLaboratories<sup>™</sup> www.himedialabs.com



One instrument for multiple environmental conditions Low cost of ownership due to low gas consumption and cost per test



Anaerobic, microaerophilic, and custom growth environments established in minutes through automation



Quality Assurance

Built-in quality tests Paper and paperless options Palladox<sup>®</sup> disposable sachets for ideal anaerobic conditions



Scan the QR for Product Video



## **Parts and Supplies**

Part Numb	er Product Description
Instrument	
ANX1J1G	Anoxomat III, 1 Jar Connection and 1 Gas Connection
ANX1J2G	Anoxomat III, 1 Jar Connection and 2 Gas Connection
ANX1J3G	Anoxomat III, 1 Jar Connection and 3 Gas Connection
ANX2J1G	Anoxomat III, 2 Jar Connection and 1 Gas Connection
ANX2J2G	Anoxomat III, 2 Jar Connection and 2 Gas Connection
ANX2J3G	Anoxomat III, 2 Jar Connection and 3 Gas Connection
ANX3J1G	Anoxomat III, 3 Jar Connection and 1 Gas Connection
ANX3J2G	Anoxomat III, 3 Jar Connection and 2 Gas Connection
ANX4J1G	Anoxomat III, 4 Jar Connection and 1 Gas Connection

#### Jars

	AJ9025	Holds three microtiter plates, 13 x 9 cm Holds one stack of 12 Petri dishes, 15 cm diameter
	AJ9028	Holds three stacks of 12 Petri dishes, 9-10 cm diameter
	AJ9049	Holds two stacks of 6 Petri dishes, 9-10 cm diameter
	AJ9050	Holds two stacks of 12 Petri dishes, 9-10 cm diameter

#### Catalyst

AN3146 Palladox<sup>®</sup> sachet (box of 40) compatible with all jars

#### Accessories

AN2PPR	Pre-programmed recipes
AN2UPF	User programming function
AN2TP1	Recipe printer. Thermal paper or medical grade paper
AN2TP3	Dot matrix printer for plain paper
AN2ISC1	Registration input screen
AN2BCS	Barcode scanner
AN2DI	Data interface
AN2TT	Track and trace package

#### Part Number **Product Description** Petri Dish Holder Holds 12 Petri dishes, 9–10 cm diameter PH1040 PH1050 Holds three stacks of 12 Petri dishes, 9-10 cm diameter PH1060 Holds 6 Petri dishes, 9–10 cm diameter PH1070 Holds 10 Petri dishes, 14.5 cm diameter PH1080 Holds three stacks of 12 Petri dishes, 6 cm diameter PH1090 Holds one stack of microtiter plates, 13 x 9 cm diameter TH0000 Tube holder

### **Specifications**

Instrument	100V	120V	220V
Voltage	110-120VAC	110-120VAC	220-240VAC
Frequency	50/60 Hz	60 Hz	50/60 Hz
Power Consumption	516W	516W	516W

Dimensions	(W x D x H) 12 x 9 x 13 in. (30.5 x 23 x 33 cm)
Net Weight	15 kg (33 lbs.)
Shipping Weight	18.1 kg (40 lbs.)
Operating Conditions	10 °C to 32 °C, 50 °F to 91 °F
Humidity	20-80% relative humidity (non-condensing)
Storage Conditions	0 °C to 70 °C, 32 °F to 158 °F
Supported Languages	Spanish, German, Dutch, French, Simplified Chinese, Japanese, Korean, Russian
Installation Class	I
Over-Voltage Category	Ш
Pollution Degree	2
Moisture Protection	IPX0 (ordinary)
Warranty	One-year limited warranty on workmanship and all parts except for glass, plastic, and parts warranted by their makers.



# HiMediaLaboratories™

www.himedialabs.com





Plot No. C-40, Road No. 21Y, MIDC, Wagle Industrial Estate, Thane (West) - 400604, Tel : +91-22-6147 1919 / 6116 9797 / 6903 4800 | Fax : +91-22-6147 1920 | Email : info@himedialabs.com