

## ANOXOMAT®





## Benefits to Using the Anoxomat® III Jar System



#### **Faster Results**

- Ensure patients are treated rapidly with workflows that reduce incubation time
- · Automatic quality control system prevents incubation in an unstable environment
- Anaerobic, microaerophilic, and custom growth environments are established in minutes



#### **Save Money**

- Minimize waste with fewer false negatives
- · Low cost of ownership due to low gas consumption and cost per test
- One instrument for multiple environmental conditions



#### **Quality Assurance**

- Built-in quality tests give confidence in jar conditions throughout incubation
- Paper and paperless options provide reliable process documentation
- Palladox® disposable sachets create ideal anaerobic conditions



#### **Reliable Testing**

- · Confidence in growth of numerous strains of bacteria to ensure correct patient results
- · Optimal conditions for consistent bacterial growth
- Built-in safeguards



#### Easy to Use

- Two button start
- · Minimal training required

"The best and most innovative."

"Very useful and effective. I will introduce it to my colleagues."

- St. Camillus College of Manaoag Foundation Inc., Philippines - May 2020

# **Easily Create Customized Environments with a Compact and Flexible Design**



#### **Small Footprint**

Compact design saves on valuable lab space.

#### Flexible Set-Up

Gas mixtures are accurately delivered into the jars, with gas constituents remaining stable within 0.5% of the delivered concentration(s). Choose up to 3 gas connections for customized environment creation.

#### **Data Transfer Options**

Digital data storage with an optional Data Integration Package or print from a convenient optional dot matrix or thermal printer

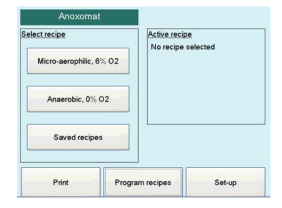
## Flexible Throughput Jars are available in

Jars are available in a variety of sizes and styles, each able to hold different numbers of stacked culture plates (12-144 plates per run).

## **Reliably Create Optimal Atmospheric Environments for Bacterial Growth**

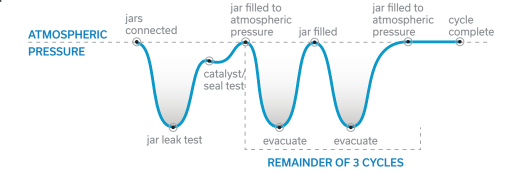
#### Initiation and Monitoring of a Run is Easy with the Anoxomat

- · To perform a run, select the desired environment
- Access advanced set-up options to program in custom recipes
- Press the start button located below this screen
- Easily print results with an optional dot matrix or thermal printer



#### Be Confident that Each Run Gives the Desired Environment

- Jar connection test is performed to confirm the presence of a jar
- Pump evacuates the jar to perform the leak test and assure the lid is on properly with no leaks detected
- A second pressure test (known as a seal test) is applied
- If an anaerobic environment is selected, a pressure differential confirms the presence of Palladox with the catalyst test
- The jars will now cycle three more times evacuating the chamber and replacing the atmosphere



#### **Document Each Run and Confirm Stability** of the Environment

Each step of a run is monitored and displayed to give the user confidence that the desired environment is created and held for the duration of the test. Complete tests an indicated with a green check box I in the Ready column. Any failed test will be displayed as a red box 🗵 . Only if all tests are passed and the run completed will the ready column have green check boxes.



## **Versatile Options that Fit Your Lab's Needs**

#### **Standard Jars**

Available in a variety of sizes for incubating test tubes, flasks, microtiter wells, 10 cm wells, or 15 cm plates

#### **Anoxomat III System**

Create custom environments in 5 minutes for effective bacterial recovery in less time

#### **Ergonomic Jars**

Flexibility and ease-of-use for laboratory techs while maximizing incubator and laboratory space.

- · Stacking Nested stacking, enabling more jars to fit easily into incubators
- Lid System Unique lid clamp-on system creates a secure seal with a simple click
- · Lid Coupling Recessed, snap-shut lid coupling easily connects to gas supply
- Grip Handle Fold-down grip handle for safe, easy transport
- Construction Lightweight construction and compact design



#### **Barcode Scanner and Data Tracker (Optional)**

Trace and track samples for quality control to simplify the process of record-keeping

#### **Dot and Thermal Printers (Optional)**

Easily print results for each run and place them into your lab notebook

#### **Parts and Supplies**

Instrument ANX1J1G Anoxomat III, 1 Jar Connection and 1 Gas Connection ANX1J3G Anoxomat III, 1 Jar Connection and 2 Gas Connection ANX1J3G Anoxomat III, 2 Jar Connection and 3 Gas Connection ANX2J1G Anoxomat III, 2 Jar Connection and 1 Gas Connection ANX2J3G 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 ANX3J2G Anoxomat III, 4 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 AJ9049 Holds two stacks of 6 Petri dishes, 9-10 cm diameter AJ9050 Holds two stacks of 12 Petri dishes, 9-10 cm diameter AJ9028 Holds three stacks of 12 Petri dishes, 9-10 cm diameter AJ9028 Holds three stacks of 12 Petri dishes, 9-10 cm diameter AJ9028 Holds three stacks of 12 Petri dishes, 9-10 cm diameter AJ9028 Holds three stacks of 12 Petri dishes, 9-10 cm diameter AJ9028 Holds three stacks of 12 Petri dishes, 9-10 cm diameter AJ9028 Recipe printer. Thermal paper or medical grade paper AN2191 Recipe printer. Thermal paper or medical grade paper AN2192 Registration input screen AN2193 Dot matrix printer for plain paper AN2194 AN2101 Data interface AN2101 Track and trace package	Part Number	Product Description
ANX1J2G Anoxomat III, 1 Jar Connection and 2 Gas Connection  ANX2J1G Anoxomat III, 2 Jar Connection and 3 Gas Connection  ANX2J2G Anoxomat III, 2 Jar Connection and 1 Gas Connection  ANX2J3G Anoxomat III, 2 Jar Connection and 2 Gas Connection  ANX2J3G Anoxomat III, 3 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  ANX3J2G Anoxomat III, 4 Jar Connection and 1 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, 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  AJ9028 Holds three stacks of 12 Petri dishes, 9-10 cm diameter  AJ9028 Holds three stacks of 12 Petri dishes, 9-10 cm diameter  AN3146 Palladox® 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  AN2TP3 Pata interface  AN2BCS Barcode scanner  AN2DI Data interface	Instrument	
ANX1J3G Anoxomat III, 1 Jar Connection and 3 Gas Connection ANX2J1G Anoxomat III, 2 Jar Connection and 1 Gas Connection ANX2J3G Anoxomat III, 2 Jar Connection and 2 Gas Connection ANX2J3G Anoxomat III, 3 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  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  AJ9049 Holds two stacks of 6 Petri dishes, 9-10 cm diameter  AJ9050 Holds two stacks of 12 Petri dishes, 9-10 cm diameter  AJ9028 Holds three stacks of 12 Petri dishes, 9-10 cm diameter  AJ9028 Holds three stacks of 12 Petri dishes, 9-10 cm diameter  AN3146 Palladox® 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  AN2TP3 Paraget Paraget Paraget Paper  AN2ISC1 Registration input screen  AN2BCS Barcode scanner  AN2DI Data interface	ANX1J1G	Anoxomat III, 1 Jar Connection and 1 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 ANX4J1G Anoxomat III, 4 Jar Connection and 1 Gas Connection  ANX4J1G Anoxomat III, 4 Jar Connection and 1 Gas Connection  ANX4J1G Anoxomat III, 4 Jar Connection and 1 Gas Connection  ANX4J1G Anoxomat III, 4 Jar Connection and 1 Gas Connection  ANX4J1G Anoxomat III, 4 Jar Connection and 1 Gas Connection  ANX4J1G Anoxomat III, 8 Jar Connection and 1 Gas Connection  ANX4J1G Anoxomat III, 9 Jar Connection and 1 Gas Connection  ANX4J1G Anoxomat III, 9 Jar Connection and 1 Gas Connection  ANX4J1G Anoxomat III, 9 Jar Connection and 1 Gas Connection  ANX4J1G Anoxomat III, 9 Jar Connection and 1 Gas Connection  ANX4J1G Anoxomat III, 9 Jar Connection and 1 Gas Connection  ANX4J1G Anoxomat III, 9 Jar Connection and 1 Gas Connection  ANX4J1G Anoxomat III, 9 Jar Connection and 1 Gas Connection  ANX4J1G Anoxomat III, 9 Jar Connection and 1 Gas Connection  ANX4J1G Anoxomat III, 9 Jar Connection and 1 Gas Connection  ANX4J1G Anoxomat III, 9 Jar Connection and 1 Gas Connection  ANX4J1G Anoxomat III, 9 Jar Connection and 1 Gas Connection  ANX4J1G Anoxomat III, 9 Jar Connection and 1 Gas Connection  ANX4J1G Anoxomat III, 9 Jar Connection and 1 Gas Connection  ANX4J1G Anoxomat III, 9 Jar Connection and 1 Gas Connection  ANX4J1G Anoxomat III, 9 Jar Connection and 1 Gas Connection  ANX4J1G Anoxomat III, 9 Jar Connection and 1 Gas Connection  ANX4J1G Anoxomat III, 9 Jar Connection and 1 Gas Connection  ANX4J1G Anoxomat III, 9 Jar Connection and 1 Gas Connection  ANX4J1G Anoxomat III, 9 Jar Connection and 1 Gas Connection  ANX4J1G Anoxomat III, 9 Jar Connection and 1 Gas Connection  ANX4J1G Anoxomat III, 9 Jar Connection and 1 Gas Connection  ANX4J1G Anoxomat III, 9 Jar Connection	ANX1J2G	Anoxomat III, 1 Jar Connection and 2 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  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  AJ9049 Holds two stacks of 6 Petri dishes, 9-10 cm diameter  AJ9050 Holds two stacks of 12 Petri dishes, 9-10 cm diameter  AJ9028 Holds three stacks of 12 Petri dishes, 9-10 cm diameter  Catalyst  AN3146 Palladox® 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  AN2TP3 Paraget Paraget Paper  AN2TP3 Paraget Paper  AN2ISC1 Registration input screen  AN2BCS Barcode scanner  AN2DI Data interface	ANX1J3G	Anoxomat III, 1 Jar Connection and 3 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  AJ9049 Holds two stacks of 6 Petri dishes, 9-10 cm diameter  AJ9050 Holds two stacks of 12 Petri dishes, 9-10 cm diameter  AJ9028 Holds three stacks of 12 Petri dishes, 9-10 cm diameter  Catalyst  AN3146 Palladox® 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  AN2TP3 Registration input screen  AN2BCS Barcode scanner  AN2DI Data interface	ANX2J1G	Anoxomat III, 2 Jar Connection and 1 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  AJ9049 Holds two stacks of 6 Petri dishes, 9-10 cm diameter  AJ9050 Holds two stacks of 12 Petri dishes, 9-10 cm diameter  AJ9028 Holds three stacks of 12 Petri dishes, 9-10 cm diameter  Catalyst  AN3146 Palladox® 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  AN2TP3 Registration input screen  AN2BCS Barcode scanner  AN2DI Data interface	ANX2J2G	Anoxomat III, 2 Jar Connection and 2 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  AJ9049 Holds two stacks of 6 Petri dishes, 9-10 cm diameter  AJ9050 Holds two stacks of 12 Petri dishes, 9-10 cm diameter  AJ9028 Holds three stacks of 12 Petri dishes, 9-10 cm diameter  Catalyst  AN3146 Palladox® sachet (box of 40) compatible with all jars  Accessories  AN2PPR Pre-programmed recipes  AN2PPR User programming function  AN2TP1 Recipe printer. Thermal paper or medical grade paper  AN2TP3 Dot matrix printer for plain paper  AN2TP3 Registration input screen  AN2BCS Barcode scanner  AN2DI Data interface	ANX2J3G	Anoxomat III, 2 Jar Connection and 3 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  AJ9049 Holds two stacks of 6 Petri dishes, 9-10 cm diameter  AJ9050 Holds two stacks of 12 Petri dishes, 9-10 cm diameter  AJ9028 Holds three stacks of 12 Petri dishes, 9-10 cm diameter  Catalyst  AN3146 Palladox® 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	ANX3J1G	Anoxomat III, 3 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  AJ9049 Holds two stacks of 6 Petri dishes, 9-10 cm diameter  AJ9050 Holds two stacks of 12 Petri dishes, 9-10 cm diameter  AJ9028 Holds three stacks of 12 Petri dishes, 9-10 cm diameter  Catalyst  AN3146 Palladox® 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	ANX3J2G	Anoxomat III, 3 Jar Connection and 2 Gas Connection
AJ9025 Holds three microtiter plates, 13 x 9 cm Holds one stack of 12 Petri dishes, 15 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  AJ9028 Holds three stacks of 12 Petri dishes, 9-10 cm diameter  Catalyst  AN3146 Palladox® 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	ANX4J1G	Anoxomat III, 4 Jar Connection and 1 Gas Connection
AJ9025 Holds one stack of 12 Petri dishes, 15 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 AJ9028 Holds three stacks of 12 Petri dishes, 9-10 cm diameter Catalyst AN3146 Palladox® 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	Jars	
AJ9050 Holds two stacks of 12 Petri dishes, 9-10 cm diameter  AJ9028 Holds three stacks of 12 Petri dishes, 9-10 cm diameter  Catalyst  AN3146 Palladox® 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	AJ9025	
AJ9028 Holds three stacks of 12 Petri dishes, 9-10 cm diameter  Catalyst  AN3146 Palladox® 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	AJ9049	Holds two stacks of 6 Petri dishes, 9-10 cm diameter
Catalyst  AN3146 Palladox® 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	AJ9050	Holds two stacks of 12 Petri dishes, 9-10 cm diameter
AN3146 Palladox® 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	AJ9028	Holds three stacks of 12 Petri dishes, 9-10 cm diameter
AN3146 Palladox® 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	Catalyet	
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		Palladox® sachet (box of 40) compatible with all jars
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		
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		Pre-programmed recipes
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		
AN2TP3 Dot matrix printer for plain paper  AN2ISC1 Registration input screen  AN2BCS Barcode scanner  AN2DI Data interface		
AN2ISC1 Registration input screen  AN2BCS Barcode scanner  AN2DI Data interface		
AN2BCS Barcode scanner  AN2DI Data interface		
AN2DI Data interface		
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	AN2TT	Track and trace package

Part Number	Product Description
Petri Dish Holde	rs
PH 1040	Holds 12 Petri dishes, 9-10 cm diameter
PH 1050	Holds three stacks of 12 Petri dishes, 9–10 cm diameter
PH 1060	Holds 6 Petri dishes, 9–10 cm diameter
PH 1070	Holds 10 Petri dishes, 14.5 cm diameter
PH 1080	Holds three stacks of 12 Petri dishes, 6 cm diameter
PH 1090	Holds one stack of microtiter plates, 13 x 9 cm diameter
TH 0000	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	II	
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, Wagle Industrial Area, Thane (West) - 400604,

Tel: +91-22-6147 1919 / 6116 9797 / 6903 4800 | Fax: +91-22-6147 1920 | Email: info@himedialabs.com