



# PRECISE • RELIABLE • SECURE CHAMBER FOR STABILITY TESTS







### TEST IT RIGHT THE FIRST TIME WITH MAXIMUS

CAPROMAX offers a range of MAXIMUS Series Humidity Chamber specifically developed, designed and manufactured for shelf-life or stability testing of drugs, health supplements, cosmetics, food, chemicals, packaging materials, components and others.

It stimulates the effects of temperature and humidity on the chemical, physical and biological characteristics of the product under test in an accurate and reproducible manner.

Using the latest technologies in environmental generation, distribution and control, this equipment operates in accordance to the requirements of ICH guidelines or other international standards

Its simplicity in design is in-line with our vision to provide the industry with a reliable, easy to operate, low operation cost and low maintenance equipment.

Capromax MAXIMUS Series Humidity Chambers provide from standard solutions to fully customized needs of research, offering a wide range of options (capacity, temperature, humidity, etc.) and advanced control & data logging technology.







Unique thermodynamics and air flow design for unparalleled temperature & humidity uniformity.



High efficiency circulation fans for fast temperature & humidity recovery.



Corrosion free stainless steel internal and external finishing.



LCD display and membrane keypad to simplify operation. Alarms are clearly displayed on screen.



External door with lock and key to secure from unauthorised access.



Air tight glass door and compression lock to prevent temperature & humidity fluctuation when external door is opened.



Protection fuses for all main electrical components.



Thermostat protection for heater and humidifier circuit.



Refrigerant system fault indicator lamps to ease user maintenance and troubleshooting.



Special protection coated sensor to prevent long term drift in temperature & humidity reading due to prolonged chemical fume exposure.



Proprietary PID controller for precise temperature & humidity control.



Optional SD Card Data logger for traceability.



# TECHNICAL SPECIFICATIONS AT A GLANCE

						7 1
		M200	M450	M900	M1400	M2000
	EXTERNAL DIMENSIONS (HxWxD) (mm)	1,480 x 720 x 790	2,030 x 760 x 1,020	2,030 x 1,420 x 1,020	2,030 x 1,780 x 1,070	2,070 × 2,200 × 1,230
	INTERNAL DIMENSIONS (HxWxD) (mm)	660 x 510 x 610	1,230 x 560 x 610	1,230 x 1,220 x 610	1,610 x 1,320 x 660	1,610 x 1,700 x 740
	INTERNAL VOLUME (Liters)	205	420	915	1403	2025
	TEMPERATURE RANGE			20 - 50°C		
	TEMPERATURE UNIFORMITY			<u>†</u> 2°C		
	HUMIDITY RANGE			50 - 90 % RH		
	HUMIDITY UNIFORMITY			<u>†</u> 5 % RH		
	SHELVING	up to 2 shelves	up to 7 shelves	up to 7 shelves	up to 9 shelves	up to 9 shelves
	WEIGHT	approx. 280kg	approx. 380kg	approx. 500kg	approx. 600kg	approx. 750kg
(3)	ELECTRICAL CONNECTION	single-phase + neutral + earth, 240V AC, 5A, 50Hz	3-phase + neutral + earth, 415V AC, 8A, 50Hz	3-phase + neutral + earth, 415V AC, 11A, 50Hz	3-phase + neutral + earth, 415V AC, 12A, 50Hz	3-phase + neutral + earth, 415V AC, 13A, 50Hz

<sup>\*\*</sup> Other electrical supply options, capacity and temperature & humidity range are available upon request.



### HOMOGENEITY IN TEMPERATURE AND HUMIDITY

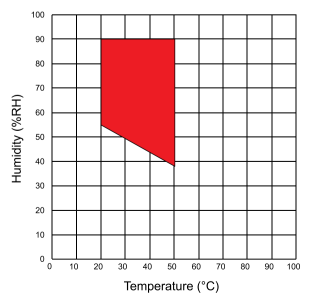
Despite its competitive price, no compromise has been made in the design, quality, reliability or durability of this equipment.

#### The **MAXIMUS** is suitable for:

- + ACCELERATED shelf-life / stability tests
- + REAL-TIME shelf-life / stability tests
- + AGING tests
- + CONDITIONAL / ENVIRONMENTAL tests

#### **MAXIMUS** SOLUTION:

- Optimal chamber thermodynamics and air flow to ensure uniformity of climatic conditions
- Latest electronic and PID control technology for precise climatic control
- + Robust and reliable electro-mechanical design
- + Simple and user friendly operation
- + Secure from unauthorised access
- + Flexible for numerous applications
- + Low operation and maintenance cost
- + Complete protection on operational safety
- + Quality construction materials and components
- Environment friendly CFC free (R134a) refrigerant
  Comprehensive operator and maintenance manual



Temperature – Humidity Chart For Maximus Humidity Chambers



#### **MAXIMUS** COMPETITIVE FEATURES:

- + All round interior and exterior stainless steel finishing
- Special coated sensor to prevent long term drift in temperature and humidity reading
- + Air tight glass door with compression lock
- + In-build lamp to illuminate chamber interior
- + External door with key lock
- + Wire shelves for unobstructed air flow
- Automatic power failure recovery with no operator intervention
- Continuous operation with lightning and electrical surge protection
- Refrigerant system protection and fault indicator lights

#### **MAXIMUS** OPTIONS:

- + SD Card Data Logger
- + Data Logging Software with SMS notification
- External stainless steel water tank with water low alarm buzzer
- Qualification documentation package (DQ, IQ, OQ & PQ)
- + Third party calibration certificates



### Polyscientific Enterprise Sdn Bhd

百利企业有限公司152064 D

**Melaka (HQ)** 272, Taman Asean, Jalan Malim, 75250 Melaka

T +606 3350690 F +606 3351631

Shah Alam

14, Jalan Serendah 26/39, Kawasan Perindustrian HICOM, 40400 Shah Alam, Selangor

T +603 51036920 F +603 51036980

**Penang** 16, Jalan Sungai Tiram 7, 11900 Bayan Lepas, Penang

T +604 6371500 F +604 6371600

**Johor** No. 365 Jalan Ekoperniagaan 11, Taman Ekoperniagaan 2, Senai Airport City, 81400 Senai, Johor

T +607 5955243 F +607 5955745