

# **HUMIDITY CABINET / ENVIRONMENTAL CHAMBER**

**CODE: 12017** 

### **APPLICATIONS:**

PRODUCT CONDITIONING, PERFORMANCE TESTING, ENVIRONMENTAL SIMULATION, STORAGE, EVALUATION, SEED GERMINATION, etc.,

USED IN: PHARMACEUTICALS, COSMETICS INDUSTRY, DEFENCE AND AEROSPACE, CHEMICAL INDUSTRY, PAINT COATING & PRINTING INDUSTRY, RUBBER INDUSTRY, PLASTIC INDUSTRY, PACKAGING INDUSTRY ETC.

These chambers are available in two models, Basic and Refrigerated

#### **STANDARD FEATURES:**

Chamber Design : Double / Triple Walled construction.

Inner Chamber : Made of thick Gauge, Matt finished SS 304/316.

: CR sheet, Powder coated / S.S. Matt finish. Outer Body

Door : With Double glass or Vacuum sealed View window.

Lock : Latch type lock & Polymide Handle.

Controller : Programmable Microprocessor based temperature

cum humidity controller.

: RTD sensor (wet and dry principle). Sensor Type

: Adjustable Rod mesh or Perforated Trays. Trays

Illumination : Internal illumination provided.

Air Circulation: Convectional Air flow by

dynamically balanced SS blower with continuous Duty TEFC motor at the rear for uniformity in the

chamber.

: Low 'K' factor Thick Insulation

Ceramic Wool/Puff

insulation

: Special SS air heaters. Heaters : Silicone Gasket for leak Gasket

proof operations.

Wheels : Castor wheels for easy

mobility.

Refrigeration : CFC free air cooled

compressor system.





Temp. Range : Ambient to 65°C (BASIC MODEL)

: 10°C to 65°C (REFRIGERATED MODEL) : -10°C to 130°C (REFRIGERATED MODEL) : -30°C to 130°C (REFRIGERATED MODEL)

Temp. Resolution : 0.1°C Accuracy : ± 1°C

Humidity Range : ± 5% above amb. to 98% RH (BASIC MODEL)

: 30% TO 98% RH

(OPTIONAL with REFRIGERATED MODEL)

Humidity Resolution: 0.1% RH Accuracy : ± 5%

Operation : 230V 50Hz, single phase/3 phase.

MODEL	CODE	SIZE	<b>TRAYS</b>
HC- 80	12017-01	350x380x600mm	2
HC-165	12017-02	500x380x900mm	2
HC-265	12017-03	600x500x900mm	2
HC-330	12017-04	600X550X1000mm	3
HC-500	12017-05	600X850X1000mm	3
HC-1000	12017-06	1000x1000x1000mm	3

\* CUSTOM BUILT SIZES AVAILABLE ON REQUEST

#### OPTIONAL ACCESSORIES

- PROGRAMMABLE DIGITAL TIMER.
- DATA RECORDING SYSTEM (USB BASED)
- AUTOMATIC BOILER WATER LEVEL

CONTROL & ALARM

- AUTOMATIC WATER LEVEL CONTROL FOR WET BULB SENSOR RESERVOIR
- - TOUCH SCREEN BASED CONTROL
- SPARE TRAYS/RACKS
- ACCESS PORT AT THE SIDE (50mm).
- DE-HUMIDIFICATION SYSTEM FOR RH UPTO 30%
- **PDOOR LOCK**
- **PDOOR OPEN SENSOR**









**DESIGNED & MANUFACTURED BY:** 



## Culture Instruments India LLP

# 37, III MAIN ROAD, VYALIKAVAL, BANGALORE - 560 003. (INDIA) PH: 91 - 080 - 23349239 / 23449007 / 09886780513

 ${\bf Email: culture instruments@gmail.com / sales@technoinstruments.co. in}$ 

Website: www.technoinstruments.co.in

Works: D-428, 10th MAIN ROAD, PEENYA 2nd STAGE, P.I.A, BANGALORE - 560 058. (INDIA)