Encouraged By Your Overwhelming Endorsement FOR OUR rapid RANGE OF EVAPORATORS...



...We Have Expanded Our Footprints

PRESENTING

Microbiology & Laboratory Focused Instruments



Fortune Mange

Microbiology

Focused Instruments

- Autoclave
- BOD Incubator
- Incubator
- Laminar Airflow
- Oil Bath
- Biosafety Cabinet

Laboratory

Focused Instruments

- Deep Freezer
- Dehumidifier
- Environmental Test Chamber
- Hot Air Oven
- Hot Plate
- Melting cum Boiling Point Apparatus
- Muffle Furnace
- Orbital Shaking Incubators
- Tray Drier
- Ultra-Cryostat
- Water Bath
- Water Bath Incubator Shaker
- Plant Growth Chamber







Trusted Product Quality



Fortune Range is manufactured by a team of professionals with proven experience & expertise in manufacturing microbiology & lab focused instruments since over two decades.

Trusted Service Quality



Fortune Range backed by highly experienced and trained Tech Support Team based at all key locations in India i.e Mumbai, Delhi, Chennai, Bangalore, Hyderabad & Ahmedabad, Providing quick & reliable service.

Trusted Range



Fortune Range provides a **One stop shop** for your all your needs for microbiology & laboratory focused instruments.

Trusted Expertise



Fortune range is backed by high quality experts who can provide consultation related to Microbiology, Lab set-up, Instruments.







Dehumidifier



Application: Analytical laboratory including Pharma, Forest, Electronic Industry.

Technical Specification / Description :

- Electrically operated and Refrigerated type. The unit is powder coated and mounted on a sturdy iron frame and movable on castor wheels.
- Air conditioner is a must for operating the system effectively.
- A stainless steel tank is provided with hose for collecting water.
- Humidity Range: 45% 95%. However, under ideal conditions, 40% humidity can be achieved.

NOTE:

Voltage stabilizer is a must for the above system and to be provided by the

Technical Specifications			
SIZE	1 TON	1.5 TON	2 TON
COMPRESSOR	1 TON	1.5 TON	2 TON
GAS	R-22 CFC Free	R-22 CFC Free	R-22 CFC Free
COMPRESSOR MOTOR	1/10 HP	1/5 HP	1/5 HP
FAN BLADE	Leaf	Leaf	Leaf
CONTROLLER	ON/OFF	ON/OFF	ON/OFF
SENSOR	Capacitor Type	Capacitor Type	Capacitor Type
HUMIDITY RANGE	40-90%	40-90%	40-90%
WATER TANK	5 Ltr	5 Ltr	5 Ltr
WHEEL	4" * 4 NOS	4" * 4 NOS	4" * 4 NOS
POWER	15 AMPS	20 AMPS	32 AMPS
MAINS	220 VAC	220 VAC	220 VAC

Optional:

- Humidistat Indian make for the above system with digital display of humidity in percentage.
- GMP Model.





Microbiology & Laboratory Focused Instruments



CONTACT US:

■ Regional Office - Mumbai

A-222, Synthofine Industrial Estate, Off Aarey Road, Goregaon (East), Mumbai 400063, Maharashtra, India Tel: (+91) 22 29275832 / 49726273 (+91) 9867599915

Name: Mr. Hiten Rana Email: hiten@cspl.in crescent@cspl.in

Delhi

713 Vishwadeep Tower, District Centre, Janakpuri, New Delhi 110058, India Tel: (+91) 011 41018861 (+91) 9872927145

Name: Mr. Raghuwinder Yadav Email: raghu@cspl.in crescent@cspl.in

International Sales

C-114, Synthofine Industrial Estate, Off Aarey Road, Goregaon East, Mumabai 400063, Maharastra, India. Tel: 29275835 / (+91) 9999162535

Name: Mr. Abhijeet Anand Email: abhijeet@cspl.in crescent@cspl.in

Chennai

12/202, Ground Floor, 52nd Street, 7th Avenue, Ashok Nagar, Chennai 600083, India Tel: (+91) 044 45022263 (+91) 9884266900

Name: Mr. G. Palaniappan Email: palani@cspl.in crescent@cspl.in

Bengaluru

1111/1112, 'B' Wing, 11th Floor, Mittal Towers, No.6, M G Road, Bengaluru 560001, Karnataka, India Tel: (+91) 080 41120733 (+91) 9884266900

Name: Mr. G. Palaniappan Email: palani@cspl.in crescent@cspl.in

Hyderabad

201, Lingapur House, Amrutha Estates, Himayatnagar, Hyderabad 500 029, Telangana, India Tel: (+91) 040 66848836 / 40102005 (+91) 9949651182

Name: Mr. Ganesh .M Email: ganesh@cspl.in crescent@cspl.in

Ahmedabad

709, 7th Floor, Shitiratna Building, Opp. Panchwati Circle, Ambawadi, Ellis Bridge, Ahmedabad - 380006 Tel: 079-26444180 / 40029180 (+91) 9867599915

Name: Mr. Hiten Rana Email: hiten@cspl.in crescent@cspl.in

www.cspl.in

