

"Deals in any types of Industrial Cooling Tower"

## **COMPANY PROFILE**

We Offier Precision Engineered Frp Cooling Towers, Which is Widely Used in Various Industrial Application and water treatment chemicals in terms of quality, features and cost.

# **OUR QUALITY**

Company believes that quality is the life line of every business and is committed to satisfy its customers by manufacturing and supplying its products to their entire satisfaction first time and every time with continual up gradation in the effectiveness of quality managements system.

# **APPLICATIONS**

- Aluminium Die Casting M/c
- Air Compressor
- A/C Plant & Cold Rooms
- Blow Mouliding M/C
- Chemical Industries
- Dairy Citrus and other Food Processing

- · Glass Mfg. Plant
- Industrial Heat Process
- Oil Refineries
- Plastic Injection Moulding M/C
- PVC Pipes Mfg. Plant
- Industries

# **FEATURES**

- Easy Maintenance
- Exclusive one year warranty
- Vertical Air Discharge
- Superior Louver Design
- Industrial Grade Motors.

- Reliable, Accessible Components
- Motor and Fan Assembly
- Minimizes Possibility of re circulation
- Solve water carryover problems
- Efficient Drift Eliminators

# DATA REQUIRED FOR OPTIMAL SELECTION

Rate of water circulation, LPM
Water intel Temperature °C
Water outlet Temperature °C
Ambient wet bulb Temperature °C
Water quality and site conditions

### **COOLING TOWER SPARES**

### **FRP CASING**

FRP Casting is available in both polyester and vinyl ester matrix with glass fiber as reinforcement.

### **FILLS**

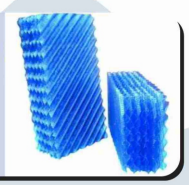
PVC honeycomb machine fitted fills for maximum wetted surface area.

Standard Size :- 600MM X 300MM X 150MM

Layer:-12

Weight:- Approx 650gms

Temp:-Up to 55°C



#### **FAN**

PVC and aluminum alloys fan blades with standart hub to facilate different blade angle for varying the airflow.



## **ELECTRIC MOTOR**

Our Electric motor are enclosed flange mounted motor, Available with an extended shaft and a sealed top which is supplied with cooling towers. these motors are suitable for humid and hot an atmosphere which is covered by FRP motor covers and are totally water proof with the help of IP - 55 Degree of protection.



### **NOZZLE**

Size :- 1/2", 3/4", 1", 2", 2. 1/2"



## **STRUCTURE**

All supporting structure hot dipped galvanized steel to minimize rusting and corrosion ensuring long life.

### **SERVICES**

We undertake service contract for maintenance, Repair of any type & any make cooling tower and also for system descaling.

# **Valuable Clients**









































# Why Work with us

- Provide Quality Products.
- After Sales Service.
- Strong Network of Service & Maintenance Engineers.
- Innovative Product Design & Consultancy Support.

# Works

Cooling Tower, Spares, Fills and Service



### **OFFICE ADDRESS:**

33/8, Plot No-7, Ribbonwala Compound, Near Narendra Processing Mill, Khatodara GIDC, Old Subjail Gali, Ring Road, Surat - 395 002 mehtaarth09.am@gmail.com | vardhmanengineering09@gmail.com +91-9426402332 | 94280 53069

GSTIN: 24CNKPM5705P1ZH