



HOME

PRODUCTS

CONTACT US





Established in the year 2008, our organization, "Win Equipments" is one of the most distinguished manufacturers, suppliers, and exporters of a sophisticated range of Compressed Air & Water Cooling System. In addition to this, we also provide Project Consultancy Services, encompassing project designing, planning, and commissioning services, apart from excellent after sales services. Owing to the highest quality standards of our products and services, we are serving a huge client base for cooling and refrigeration applications.

000



WIN
EQUIPMENTS
Save Water & Power

HOME

PRODUCTS

CONTACT US





Established in the year 2008, our organization, "Win Equipments" is one of the most distinguished manufacturers, suppliers, and exporters of a sophisticated range of Compressed Air & Water Cooling System. In addition to this, we also provide Project Consultancy Services, encompassing project designing, planning, and commissioning services, apart from excellent after sales services. Owing to the highest quality standards of our products and services, we are serving a huge client base for cooling and refrigeration applications.





HOME

PRODUCTS

CONTACT US



Established in the year 2008, our organization, "Win Equipments" is one of the most distinguished manufacturers, suppliers, and exporters of a sophisticated range of Compressed Air & Water Cooling System. In addition to this, we also provide Project Consultancy Services, encompassing project designing, planning, and commissioning services, apart from excellent after sales services. Owing to the highest quality standards of our products and services, we are serving a huge client base for cooling and refrigeration applications.

0 0 0





HOME

**PRODUCTS** 

CONTACT US

#### **PRODUCTS**



- Low pressure drop
- Lowest operating cost
- Maintenance free
- Compact design
- Power saving
- Constant dew point at varying load condition
- Eco friendly refrigerant

Capacity	10 to 2000 cfm
Inlet Air Pressure	3 to 16 bar g
Inlet Air Temperature	10 to 60° C
Pressure Dew Point	+ 3º C

- •TEFC, IP55 Extended Shaft Motors
- Dynamic Balanced Axial Flow Fan
- Honey Comb Double edged PVC Fills
- Automatic Rotary Sprinkler, Spray Nozzles
- Anti Corrosive Fasteners
- HDG MS Structure
- UV Resin FRP Casing

Capacity	10 TR to 300 TR
Inlet Water Pressure	2 to 3 bar g
Inlet Water Temperature	40 to 100°C
Outlet Water Temperature	WBT + 4°C





- Compact design
- Built in closed stainless steel tank
- High pressure pump
- Air cooled / Water cooled
- Microprocessor control (Optional)
- Closed cooling system
- More heat transfer area

Capacity	0.5 - 20 TR
Inlet Water Pressure	2 - 4 bar g
Inlet Water Temperature	5° - 30°C
Temperature Difference	5°C





HOME

**PRODUCTS** 

CONTACT US

#### **PRODUCTS**



- Medium Discharge Type
- High Discharge Type
- Micro Mini Controller Type
- Zero Air Loss Type
- Mechanical Float Type

Working Pressure Range	3 to 70 bar g
Max. Condensate Temperature	1 to 90°C
Adjustable timer	1Min to 120min

- Imported Copper Tubes
- Constructed of Heavy wall steel - Header Pipes
- Galvanized SteelFrame stracture

Capacity	150 KVA to 2000 KVA (Diesel Genset)
Inlet Water Pressure	2 to 3 bar g
Inlet Water Temperature	75° to 90°C
Outlet Water Temperature	AMP + 4°





- Designed as per requirement
- All Vessels are hydro static testing
- Supplied with Standard Accessories
- Fabricated as per
   ASME VIII on requirement

Capacity	0.5 m3 to 40 m3
Inlet Air Pressure	6 to 30 bar g
Inlet Air Temperature	100°C

www.winequipments.com







HOME

**PRODUCTS** 

CONTACT US

### SPARES-1





















HOME

**PRODUCTS** 

CONTACT US

### **SPARES-2**





















HOME

PRODUCTS

**CONTACT US** 

CONTACT



### Address:

WIN EQUIPMENTS

No.106-b, SNR College Road, KR Puram Coimbatore, Tamil Nadu - 641 006, India.

Telephone : +(91)-(422)-2562975

Mobile : +(91)-9597228969, 9597228975, 9597228978

Fax : +(91)-(422)-2562975

Email-ID : info@winequipments.com

URL: www.winequipments.com

SEND A	MAIL
Name	
Company Name	
Location	
Phone No.	
Mail ID	
Requirements	