IT HAS EVERYTHING YOU LOOK FOR IN A CHILLER. CUSTOMISATION. HIGH-EFFICIENCY. ECO-FRIENDLY. LOW NOISE.
Blue Star, India’s largest central air conditioning company has been providing expert cooling solutions for over seven decades now. As a leader in the industry, it manufactures a wide range of scroll, screw and centrifugal chillers, providing cool comfort in hospitals, airports, green buildings, hotels, malls etc.

Based on its continued thrust for research and product development, Blue Star launches a new state-of-the-art configured series of AHRI certified air cooled screw chillers. These chillers provide application versatility, energy efficiency, low sound levels, precision control, reliability, ease of installation and operational cost effectiveness. The chillers are designed to deliver high performance and a host of other benefits.

AIR COOLED CONFIGURED SCREW CHILLERS - HIGH-EFFICIENCY SERIES
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The chillers are offered in a wide range of capacities from 100TR to 400TR with single/twin compressors. The performance is validated by AHRI. The condenser surface area and number of passes across the cooler can be modified to suit project capacity, pressure drop and efficiency. The chillers are designed to operate at 415V, 50Hz, on a 3-phase power supply.

MADE IN INDIA - MADE FOR INDIA

The new configured series screw chiller is manufactured at Blue Star’s ISO 9001 certified factory. Blue Star has state-of-the-art chiller testing facility certified by the Air Conditioning, Heating and Refrigeration Institute (AHRI). The chillers are designed to deliver better efficiencies even at high ambient temperature prevalent in India.
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WIDE CAPACITY RANGE
Single Compressor Range:

Double Compressor Range:

100TR to 200TR

130TR to 400TR
Single Compressor Range:

100TR to 200TR

Double Compressor Range:

130TR to 400TR
PROJECT SPECIFIC CHILLER DESIGN

The new Blue Star configured high-efficiency series aircooled screw chiller can be selected based on project specific requirement. Unlike the conventional chillers, Blue Star’s latest screw chillers are not limited to a few models. The configured series has an exhaustive range of coolers, condensers and compressors which offers flexibility to select chillers based on varied needs of customers like:

- Capacity
- Energy efficiency
- Ambient temperature
- Pressure drops
- Noise levels
- Flow rates
- Dimensions

![Cooler](image1.png)

![Compressor](image2.png)

![Condenser](image3.png)
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- Compressor
- Cooler
- Condenser
- Noise levels
- Flow rates
- Dimensions
- Capacity
- Energy efficiency
- Ambient temperature
- Pressure drops
HIGH ENERGY EFFICIENCY

The new Blue Star configured series screw chiller is designed for high performance, both at full load and part load. This series comes with:

- High-efficiency semi-hermetic twin screw compressors.

- Flooded evaporator design that aids in:
  - Reducing the temperature gradient between the refrigerant and water
  - Higher evaporating temperature
  - Negligible superheat
  - All the above resulting in higher efficiency
  - Electronic expansion device to precisely control the refrigerant flow

- VFD drive option for condenser fan motor, providing varied benefits like:
  - Compatibility with low ambient temperature (up to 0°C) applications
  - Optimised noise levels
The new high-efficiency series offers exceptional COP and IPLV values exceeding the national and international energy norms like ECBC and ASHRAE 90.1.

**ECBC Values**

<table>
<thead>
<tr>
<th>Chiller Type</th>
<th>Capacity</th>
<th>Minimum Efficiency</th>
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<tbody>
<tr>
<td></td>
<td></td>
<td>COP</td>
</tr>
<tr>
<td>Air Cooled Screw</td>
<td>&lt; 150TR</td>
<td>2.9</td>
</tr>
<tr>
<td>Air Cooled Screw</td>
<td>&gt; 150TR</td>
<td>3.05</td>
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</table>

**ASHRAE 90.1**

<table>
<thead>
<tr>
<th>Capacity Range</th>
<th>Path A (kW/TR)</th>
<th>Path B (kW/TR)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>COP</td>
<td>IPLV</td>
</tr>
<tr>
<td>&lt; 150TR</td>
<td>2.96</td>
<td>4.02</td>
</tr>
<tr>
<td>&gt; 150TR</td>
<td>2.96</td>
<td>4.1</td>
</tr>
</tbody>
</table>
CHILLERS DESIGNED FOR GREEN BUILDING

Green buildings are environmentally sustainable and are designed, constructed and operated to minimise any adverse impact on the environment.

An air conditioning system consumes about 40% of the annual building energy. Therefore, selection of the right air conditioning system is one of the main aspects to consider while designing a green building.

The choice of Heating, Ventilation and Air Conditioning (HVAC) products can have a significant impact on LEED certification as it can influence 40% of the available points.

EA prerequisite 2 : Minimum Energy Performance

The chillers shall meet the energy efficiency requirements of ASHRAE 90.1.

EA prerequisite 3 : Fundamental Refrigerant Management

The chillers shall not use Chlorofluorocarbon (CFC) refrigerants.

EA credit 4 : Enhanced Refrigerant Management

LEED awards the systems that minimise the Ozone Depletion Potential (ODP) and Global Warming Potential (GWP).

EA credit 1 : Optimised Energy Performance

One section of this credit requires the reduction in energy consumption exceeding the ASHRAE 90.1 minimum efficiency beyond EA prerequisite 2.

The high-efficiency series of chillers shall meet all the above criteria.
HIGH RELIABILITY

The chillers are equipped with twin rotor screw compressors having advanced 5-6 patented profiles for optimum modulation of volumetric ratios at all operating conditions of the chiller, and have several other advantages.

The Chiller has separate radial and axial force bearings, enhancing the chiller’s life.

Unlike a mono screw compressor, there is no direct contact between the gate rotor and main rotor, which eliminates wearing out of rotors.

Advanced control algorithm prevents excessive compressor cycling.

It has automatic compressor unloading in case of abnormally high condensing pressure or discharge temperature and abnormally low suction pressure.

Simulation tools are employed for the design of critical components including mounting joints, lifting lugs etc.
SIMPLE AND FAST INSTALLATION

The new Blue Star configured series screw chiller is compact and suited for easy and quick installation. The innovative construction design has the following advantages:

- Simple electrical connections including easily accessible main disconnect switch
- Victaulic connection aiding in faster and better pipe connections compared to welded flanged joints
- Reversal of chilled water inlet and outlet connections to match site conditions
- Systematic factory operation test before shipment
- Easy accessibility of all compressor components on site, minimising downtime
- Discharge line shut-off valve and liquid line service valve for easy maintenance
- Practical reference marks for entering and leaving water connections
AHRI CERTIFICATION FOR CHILLERS

The new Blue Star configured series screw chiller is manufactured at the company’s own state-of-the-art ISO 9001 factory. The chillers are certified by the international rating body - the Air Conditioning, Heating and Refrigeration Institute (AHRI). Blue Star has India’s only precision testing facility certified by AHRI to test and rate air cooled chillers manufactured in the country.
The new configured series screw chiller is equipped with 5-lobe, bird-wing design fans for optimised noise levels. Ultra low noise requirement can be catered through VFD driven condenser fan, acoustic enclosures for compressors, and specially designed spring isolators provided with the chillers to minimise vibration.

**ENVIRONMENT-FRIENDLY**

R134a is recognised as an environment-friendly refrigerant which causes no damage to the ozone layer. The new chiller series with R134a refrigerant is designed with a leak-tight refrigerant circuit, completely avoiding the capillary tubes and flare connections with R134a refrigerant.

**COMPACT AND LIGHT-WEIGHT**

Critical parts, like compressors, coolers and condensers, of these new generation configured screw chillers are not only efficient but also compact. The chillers are as much as 15% smaller in size and 10% lesser in weight when compared with a conventional chiller. The compact design helps to free up valuable floor space.

Width of these chillers are as low as 2.23m and can be easily accommodated in standard trucks.
LOWER NOISE & VIBRATION

- The new configured series screw chiller is equipped with 5-lobe, bird-wing design fans for optimised noise levels.

- Ultra low noise requirement can be catered through
  - VFD driven condenser fan
  - Acoustic enclosures for compressors

- Specially designed spring isolators provided with the chillers minimise vibration.
LOW AMBIENT APPLICATION

Applications with high internal loads like data centres need the chillers to function even during winter conditions.

Condenser fans of the configured series screw chiller are available with the option of VFD. This will enable to operate the chiller at ambient temperature as low as 0°C.

Operating Range

<table>
<thead>
<tr>
<th>Amb °C</th>
<th>Conventional chillers</th>
<th>New Blue Star high-efficiency chiller</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td></td>
<td></td>
</tr>
<tr>
<td>52</td>
<td></td>
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</tbody>
</table>
ANTI-CORROSIVE TREATMENT

Applications involving highly corrosive environments can be provided with anti-corrosive hydrophobic coated fins, enhancing the corrosion resistance to more than 5 times the conventional fins.

For more severe applications Blygold metallic impregnated polyurethane coating can be provided for coils and fins, protecting the base metal from a wide range of corrosive salts and acids in the atmosphere.

Blygold coating not only protects the chillers from stringent corrosive environments but also ensures uniform efficiency with negligible impact on heat transfer and pressure drop.

ASME STAMPING

Blue Star’s new generation configured series screw chiller is available with U Stamp for the pressure vessels in compliance with ASME (American Society of Mechanical Engineers), a renowned third party certifying organisation for safety of pressure vessels.
The chillers can operate through an advanced GPRS-based Remote Monitoring System available as an option to all users. This system has the following advantages:

- Close monitoring of the site irrespective of the location
- 24x7 automatic monitoring
- Automatic notification in the form of SMS or e-mail in case of any error
- Automatic call login for service

The data captured and sent by RMS to the Central Service Team enables analysis by the local service team to be equipped with the necessary solutions to resolve any issue speedily. This ensures:

- Response time will be very quick
- Turnaround time will be faster
- Lesser downtime of the system
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**REMOTE MONITORING SYSTEM**

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- **Close monitoring of the site irrespective of the location**
- **i24x7 automatic monitoring**
- **Automatic notification in the form of SMS or e-mail in case of any error**
- **Automatic call login for service 24x7**
- **Prompt repairs**
- **Error signaling**

**SERVICE SYSTEM**

Customer

Service

Malfunction report by E-mail

RTU Internet Chiller RMS Ticketing

Blue Star Customer Support Team

Option 1

Auto email to Blue Star Service Engineer Dealers Customers RMS Support

Option 2

Auto email to RMS Support, who will analyse in RMS ticketing system and send email to Blue Star Customer Support if required

Blue Star Customer Support Team will automatically raise a ticket in the system and notify the site service engineer.

**RS-485 Network**
ADVANCED FEATURES OF CONTROLLERS

- Precise temperature control of +/- 0.5°C
- Anti-freeze and no-flow protection
- Compressor run-time balancing
- Automatic backup mode
- Single phasing / phase loss protection
- Overload protection
- Overcurrent protection
- HP / LP protection
- Compressor run hours
- Password protection
- BMS compatibility
- User-friendly machine interface
- Alarm output
- Efficient operating zone algorithm
- Efficient oil separator
- Self-diagnosis control system
- Stored past history and alarm
- Display unit flexibility
- Demand restriction
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