





140 Years of Engineering Excellence

Kirloskar Chillers, proud to be a part of the 140year-old Kirloskar Group, is a trusted name in India and overseas for its 'Future Ready' technology and products. The Kirloskar Group is a USD 1.5 Bn conglomerate offering Diesel Engines, Generator Sets, Air & Gas Compressors, Industrial & Process Refrigeration Systems, Chillers and turnkey project solutions to customers from India and 70 countries across the globe.

Since its inception in 1996, Kirloskar Chillers has introduced many innovative products for various applications encompassing comfort cooling, process cooling and heating, delivering on its commitment of achieving customer delight.

Conforming to Global Standards

Kirloskar Chillers was the first Indian chiller manufacturer to acquire AHRI certification for its chillers back in 2006. In 2008, we were the first to establish an AHRI Certified test facility. International business is one of our key areas of growth; our various certifications including IMS, CE/PED, ASME, EAC and SASO, among others, enable us to serve various international markets.

Being a founding member of the Indian Green Building Council (IGBC), we ensure to deliver our commitment towards protecting our Mother Earth. Our products comply with LEED India / ECBC / ISHRAE efficiency standards and BEE's Star Labelling program.

Kirloskar Chillers is the only Indian manufacturer to offer chillers using virtually all the presently available compressor technologies, viz. Magnetic Bearing Centrifugal, conventional Centrifugal, Screw and Scroll compressors, with the widest range of cooling capacities, from 11 TR to 2400 TR.

Preferred in India & Overseas

Headquartered in and having our manufacturing facility near Pune (INDIA), our regional and branch offices across India ensure pre- and post-sales services that are prompt, seamless, efficient and effective. Similarly, Sales & Services offices and business associates in Europe, South East Asian, the Middle East and Africa serve our customers in these regions. With more than 3500 chillers successfully in operation within India and overseas totaling an

installed capacity of > 900,000 TR, we serve segments across Government and Infrastructure projects (Airports, Thermal power, Nuclear power, Atomic Energy & Space Research), Commercial applications (Hotels, Hospitals, Retails, IT, Data Centers and Office Buildings) and Industrial applications (Pharmaceuticals, FMCG, Food, Chemicals, Automobiles, Textiles and many other).

Comprehensive Solutions for your Air Conditioning, Process Cooling & Heating Needs

Product	Series	Capacity	Refrigerant
Centrifugal Chillers (with Magnetic Bearing Compressor)	K*rloskar®	95 to 1200 TR	HFC 134a & HFO 1234ze
Centrifugal Chillers (Conventional)	K*rloskar° TURB©TEK	200 to 2400 TR	HFC 134a
Water Cooled and Air Cooled Screw Chillers (with and without VFD)	K*rloskar® PR®DIGY	45 to 560 TR	HFC 134a, HFC 407C & HFO 1234ze
Scroll Chillers	K*rloskar scr⊚ll	11 to 45 TR	HFC 410a





Water Cooled Centrifugal Chillers with Magnetic Bearing Compressors

Features & Benefits:

- Outstanding energy efficiency, superlative part load performance
- » Frictionless, oil-free operation
- >> Soft start: starting current < 2 Amps
- >> Exceptionally quiet operation
- » Surge line control
- >> Performance certified to AHRI 550/590 & AHRI 551/591, witnessed testing optional

» K-Connect® - Web Monitoring feature to remotely monitor the health of the chiller as optional feature





Water Cooled Centrifugal Chillers

With HFC 134a refrigerant

Features & Benefits:

- Outstanding energy efficiency, best in class COP and NPLVs
- High speed gear drive for compact & flexible operation
- Microprocessor controller with 13" LED touch screen user interface
- » Step-less capacity control down to 10%
- >> Performance certified to AHRI 550/590 & AHRI 551/591, witnessed testing optional
- >> BMS Compatible

Other Features:

- Voltages range 400V (LV), 3.3 kV, ~ 6.6 kV (MV) and 11 kV (HV)
- Starter options Star Delta, Soft Starter, VFD for LV & DOL, ATS for MV & HV;
- Heat exchanger tubes MOC options Cu, SS, CuNi & Ti
- >> Marine water boxes for ease of maintenance
- » K-Connect® Web Monitoring feature to remotely monitor the health of











Water Cooled Screw Chillers

With HFC 134a, HFC 407C & HFO 1234ze refrigerants

Air Cooled Screw Chillers

With HFC 134a & HFC 407C refrigerants

Heat Recovery Screw Chillers

Series KHP: Total Heat Recovery Up to 1000 kW

Features & Benefits:

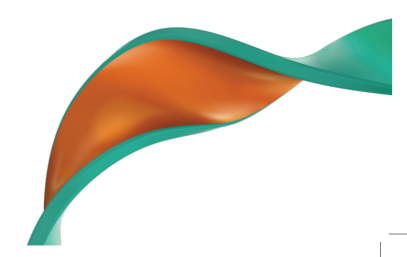
- Outstanding energy efficiency, best in class COP and NPLVs
- Microprocessor controller with alphanumeric7" LED touch screen user interface
- >> Step-less capacity control
- >> Suitable for voltages from 380 ~ 460 V LV
- >> Multiple Starter options Star Delta, Soft Start, VFD
- Heat exchanger tubes MOC options Cu, SS, CuNi & Ti
- >> Performance certified to AHRI 550/590 & AHRI 551/591, witnessed testing optional
- >> BMS Compatible

Other Options:

- >> Partial & total heat recovery options, reverse cycle heat pumps (air cooled)
- Available for low temp. brine chilling applications (+4 to -20 °C evap. leaving temp.)
- Adiabatic cooling kit for air cooled chillers, suitable for high ambient, dry places
- » Chiller Plant Managers for plant automation and optimization – controlling chillers, water pumps, cooling tower fans & motorized valves
- » K-Connect® Web Monitoring feature to remotely monitor the health of the chiller













Range

11 TR ~ 44 TR (38.7 ~ 154.7 kW)

Features & Benefits:

» Easy and Quick Installation:

Chillers are pre-wired, refrigerant charged and tested at the factory prior to dispatch, which makes installation and startup easy and less time consuming.

>> Microprocessor-based Control System:

Ensures chiller safety by montoring necessary parameters and controlling operation of the chiller.

» BMS Compatibility:

Advanced microprocessor control has an optional feature for BMS compatibility over most open protocols.

» Highly Energy Efficient & Reliable Scroll Compressor with Built-in Time delay:

Advanced compressor design with a time delay provided between first and second compressor starting ensuring high reliability.

» Capacity Modulation:

Use of multiple compressors with independent refrigerant circuits provides redundancy and enable efficient part load operations and energy savings.

» Modular Construction:

Enables parallel operation of multiple units to achieve desired plant capacity.

» Quiet Operation:

Axial fans designed for exceptionally silent operation.







Value-added Solutions from Kirloskar Chillers



» Upgrade to VFD (Variable Frequency Drive) Starter



>> Ball Type Automatic Tube Cleaning System for Condenser & Evaporator





>> Upgrade to latest K-Smart® Controller



» Chiller Plant Manager & Optimiser



>> Web-based Remote Monitoring of Chillers



» Refrigerant Recovery Units



» De-Superheater Retrofits



» Rental Chillers

Salient Features of Kirloskar Chillers Products and Services



India's leading Chiller manufacturer, with a wide range of energyefficient and reliable Screw and Centrifugal Chiller products, using state-of-the-art technology



Highly trained manpower - competence and quality of service is assured



>> Wide spread service network throughout India and overseas



>> Prompt spare parts support across the country and overseas









Some of our Esteemed Customers

Textile

- Indorama Group -Indonesia, Thailand, Philippines
- Aditya Birla Group
- Indo Bharat Rayon-Indonesia
- Indo Liberty Textiles Indonesia
- Elegant Textiles Indonesia
- Sunrise Bumi Textiles-Indonesia
- Thai Acrylic-Thailand
- Thai Peroxide-Thailand
- Grasim Industries
- Century Rayon
- JBF Industries Ltd
- Welspun India Ltd
- Garden Slik Mills Ltd
- Dicitex Décor

Pharmaceutical

;;• ⊕@

- Cipla
- Sun Pharma
- Glenmark
- Serum Institute of India
- Ranbaxy
- Lupin Ltd
- Mylan Laboratories Ltd
- Mankind Pharma
- Biocon Ltd
- Mega We Care Thailand
- Navesta Pharma Srilanka
- Yaden-Srilanka
- Healthcare Pharma Bangladesh
- Globe Pharma-Bangladesh

Healthcare

- · Lung Center -Philippines
- Belluno Hospital Italy
- Palermo Hospital Italy
- National Kidney & Transplant Institute - Philippines
- B M Birla Research Center
- SRM Institute of Science & Technology
- Ram Manohar Lohia Hospital
- The Gujarat Cancer & Research Institute
- Sardar Vallabhbhai Patel Institute of Medical Sciences & Research
- Sankara Nethralaya
- **AIIMS**

FMCG



- · Unilever Indonesia, Philippines, Srilanka & Nepal
- Beiersdorf (Nivea)- Indonesia and Nigera
- PepsiCo
- Coco Cola
- L'Oreal Kenya
- Dabur Nepal
- Adani Wilmar
- Cargill
- Emami
- Tiger Brands-South Africa
- Parle Agro
- Patanjali

Automobile



- Toyota Kirloskar Motor
- Continental Tyres Russia
- Bridgestone India Pvt. Ltd
- **Bosch Limited**
- Mahindra and Mahindra
- JCB India Ltd
- Hyundai Motor India Ltd
- John Deere
- Mothersons Sumi

Commercial Buildings 🕮

- KaDeWe Mall-Germany
- Lodha Experia Mall
- Amanora Town Center
- Inorbit Mall
- WestEnd Mall
- Bhatbhateni Supermarket-Nepal
- **UB** City
- World Trade Center
- Lodha Projects
- SE Trans Stadia Pvt. Ltd.
- Bengaluru International Exhibition Centre
- · University of Philippines

IT & ITeS



- Prestige Tech Park
- SLK Software
- Reliance Infocom
- Lanco Hills Tech Park
- SQS Info Systems
- CtrlS Datacenters
- Okaya Blue Silicon Business Par

Hotels



- Radisson Blu-UAE
- JW Marriott
- Taj Hotels Multiple Locations
- Crowne Plaza
- Le Meridien Resort & Spa

Power



- ITER-France
- NTPC Ltd. Multiple Locations
- NPCIL Multiple Locations
- Reliance Power
- Jhabua Thermal Power Project
- · Koyna Hydro Power Project
- Engie Stomo-Oman

Malls & Multiplexes



- KaDeWe Mall Berlin, Germany
- Lodha Experia Mall
- Amanora Town Center
- Inorbit Mall
- WestEnd Mall

Overseas Installations 💯



- Kenya Wines
- President Palace Philippines
- Alfa Laval Ltd. Vegetable Oil Plants
- Pan Oil UAE
- Al Dhafra Union Paper Mill -UAE
- Synthomer-Saudi Arabia
- Unicoil-Saudi Arabia
- Addar Chemicals-Saudi Arabia
- JBF-Bahrain
- ESDM (Ministry of Health & Minerals)-Indonesia
- KLJ Organics-Qatar
- TCI Sanmar-Egypt
- Crocodile Park -UAE
- Dilmah Ceylon-Srilanka
- Jama Plastic- Qatar

Other Installations



- PepsiCo India Holdings Pvt. Ltd.
- John Deere
- Sterlite Technologies Ltd
- 3M India
- Times of India



UAE Subsidiary:

Kirloskar Chillers Middle East LLC PO Box 235425, Dubai (UAE)

Landline No: +971 4553 8117 Email: kcme@kirloskar.com www.kirloskarchillers.com





















"The mark 'Kirloskar' used in any form as prefix or suffix is owned by Kirloskar Proprietary Limited and Kirloskar Chillers Private Limited is the permitted user"

