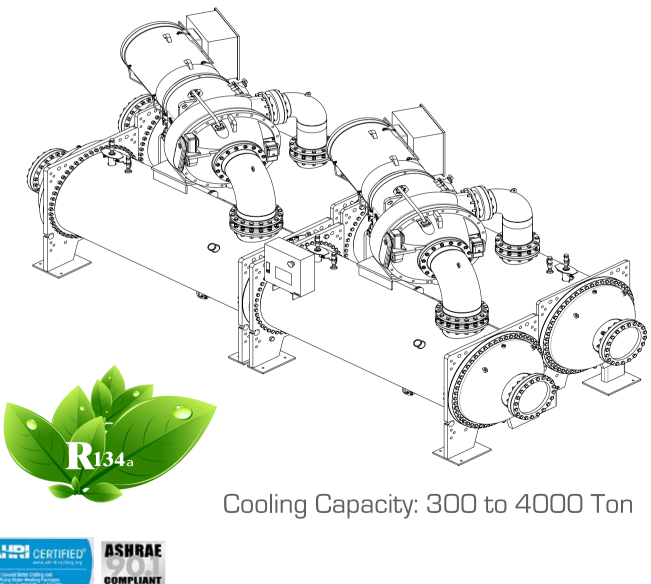


# Water Cooled Centrifugal Chillers

## CKBK CKBKC CKBKT Series







## The Major Advantages of The CKBK:

High reliability

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Simple operation and maintenance

Low sound levels

Simplified structure and compact size

- High efficiency at a competitive market price
- Designed to use with environmentally friendly R134a refrigerant

The CKBK range of chillers is ideal for offices, hospitals,hotels and retail stores as well as industrial applications. The chiller offers a full range of Evaporator/Condenser/Compressor combinations, permitting precise matching of the machine capacity to system requirements. With such a wide range of available combinations, CKBK units can be configured to provide lowest first cost, lowest operating cost or choice of several criteria important for a particular application. The centrifugal chiller selection software is certified in accordance with the latest AHRI standard 550/ 590.

ODYNE® Sales Engineers are available to assist in selecting the optimum machine needed to satisfy the particular project requirements.

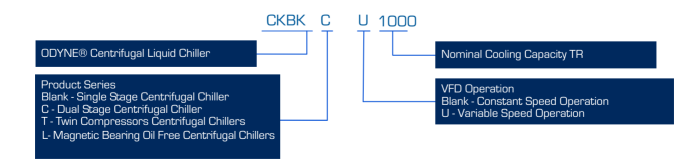
CKBK series centrifugal chiller from offers superior value and application flexibility, a wide range of options and accessories and the peace of mind that more than 100 years of industry experience is behind this product can be ideally configured to suit your project.

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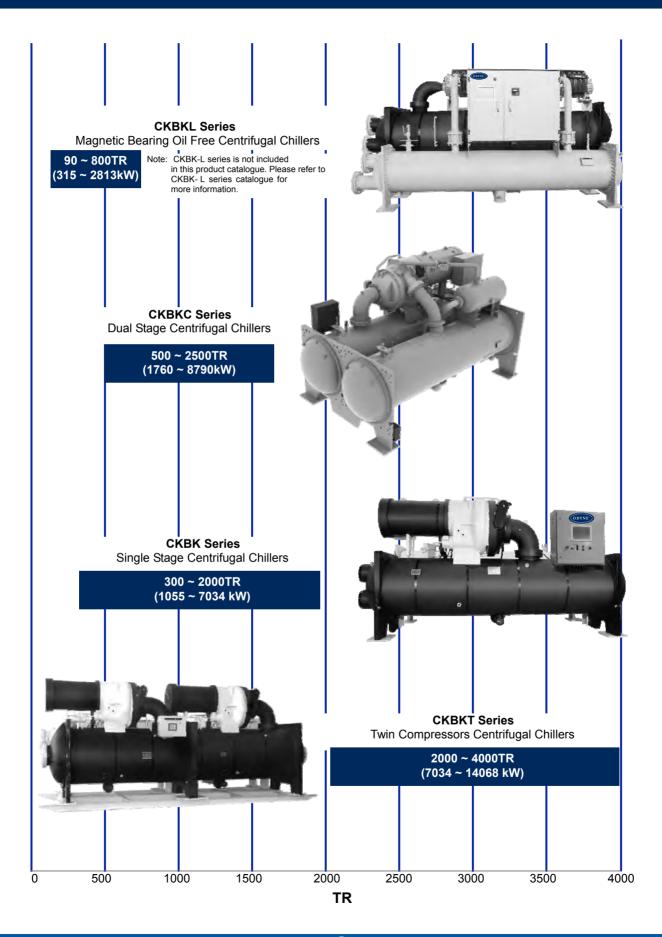
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## NOMENCLATURE



Note: CKBK-L series is not included in this product catalogue. Please refer to CKBK-L series catalogue for more information.

## **PRODUCT LINE UP**



## FEATURES & BENEFITS

### **COMPLIANCES**

- Unit design to meets/ exceeds AHSRAE 90.1 requirements
- Performance of CKBK chillers are certified in accordance with AHRI Standard 550/590
- Refrigerant safety of CKBK series is designed in accordance with ASHRAE Standard 15

### COMPUTER PERFORMANCE RATINGS

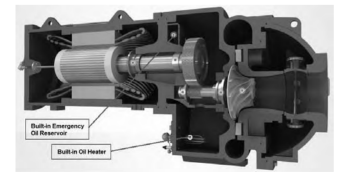
ODYNE® CKBK Chillers are available from 300 to 4000 TR [1055 to 14068 kW]. The vast number of combinations of heat exchangers, compressors and motors make it impractical to publish tabular ratings for each combination. A chiller may be custom matched to certain building requirements by your ODYNE® Sales Representatives utilizing the CKBK Computer Selection Program. Data which can be provided to you will include:

- Chiller Capacity
- kW Input
- Evaporator and Condenser Fluid Temperature
- Evaporator and Condenser Pressure Drop
- Evaporator and Condenser Tube Water Velocities
- Electrical Data
- Part-Load Performance

Contact our local ODYNE® Sales Representative to discuss what Custom Solutions ODYNE® can offer to solve your chiller selection questions.

### COMPRESSOR

Semi-hermetic compressor for reliable operation; compressor and motor are direct gear driven. Shaft alignment, refrigerant and oil leaking at shaft seals are not applicable with this design

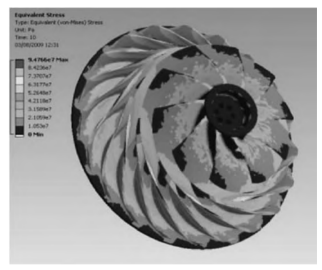


Refrigerant cooled motor is hermetically sealed in compressor; motor heat generated is concealed in refrigerant system; no motor heat is rejected into chiller plantroom

- Motor shaft is supported with Babbitt bearings to reduce friction losses. High speed impeller shaft is supported by thrust bearings for reliable and efficient operation
- Built-in emergency oil reservoir to ensure continuous oil supply for compressor safe operation at coast-down period in the event of power interruption
- Built-in oil pump (gear type) reduces leaking possibility, improve operation reliability
- Built-in oil heater to maintain the oil at 100~120°F [40~50°C] even when the compressor is shut down. This prevents oil dilution, which may causes a decrease in viscosity and hence change lubrication properties

### **IMPELLER**

The impeller is precision cast from special super high density aluminum alloy cast using the Integer mold technique, resulting in light weight and high anti-corrosion ability



- Each impeller has succeeded in stringent balancing test and over-speed test up to 125% of rated value; to ensure stable and reliability operation
- Impellers design are aerodynamically contoured with CFD software to improve compressor full load and part load operating efficiency. Compressor efficiency is improved by 5~7%, with improve sound level, as well as anti-surge capability

## FEATURES & BENEFITS

# EVAPORATOR AND CONDENSER

- The vessels are designed in accordance with ASME Boiler and Pressure Vessel Code
- Refrigerant side design pressure of 200PSIG [13.8BAR]; water side design pressure of 150PSIG [10.3BAR]
- Pressure test up to 220PSIG [15.2BAR] for refrigerant side; and 195PSIG [13.4BAR] for water side
- Waterboxes are fabricated using nozzle-in-head arrangement and are supplied with vent and drain connections on the dome head
- Copper tubes with enhanced profile and grooves for best heat transfer efficiency
  - Intermediate tube support sheets are provided in all heat exchangers to prevent tube sagging and vibration, which could other wise result in premature failure
  - 1, 2 or 3-passes to suite the design requirements.
  - Victaulic groove water connection comply with ANSI/AWWA C-606. Flanged water connection is available on request
  - Condenser is designed with full pumpdown capacity

## SUB-COOLER

- The sub-cooler is located in the bottom of the condenser
- It increases the overall refrigeration effect of the chiller by sub-cooling the condensed liquid refrigerant which results in a combination of increased cooling capacity and reduced compressor power consumption

## **CAPACITY CONTROL & ANTI-SURGE**

- Capacity control with inlet guide vane and adjustable diffuser visualized precise control and energy saving operation, with enhanced anti-surge capability, permits stable operation at low load condition
- The guide vanes are connected with aircraft- quality cable and controlled by a precise electronic actuator
- The adjustable diffuser with adjustable discharge geometry enabling the surge point of ODYNE® Partner centrifugal compressors to be lowered
- Models with VFD (Variable Frequency Drive) gains further energy saving with VFD unloading during partial load operation

### ENVIRONMENTAL FRIENDLY REFRIGERANT

- Use environmental friendly HFC-134a refrigerant, with <u>ZERO</u> ODP (Ozone Depletion Potential)
- Non-toxide refrigerant with no phasing out date set by Montreal Protocol
- Positive pressure operations eliminates need of purging system, which cause additional energy to unit operation

### **FACTORY TESTING**

- All CKBK chillers are thoroughly run tested at the factory prior to shipment
- This ensured proper operat ion of all components in the system, including compression, power transmission, vibration & sound, oil lubrication system, and electrical & control system

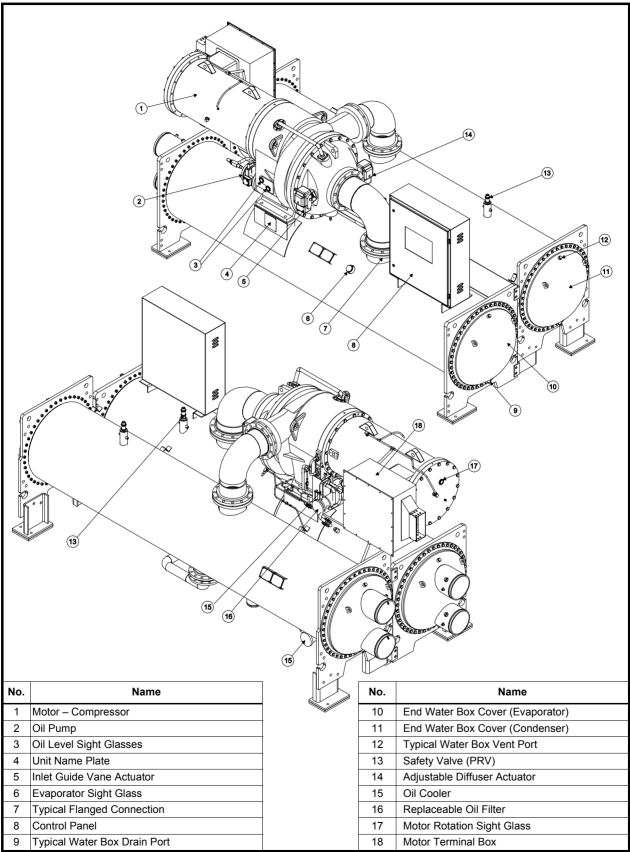
### INTELLIGENT CONTROL SYSTEM

- CKBK chillers are equipped with **DIRECTOR** control system. The state-of-art controller which specifically designed to operate CKBK at optimum efficiency with proactive control logics
- 15.4" touch screen colour display panel is furnished for user friendly operation



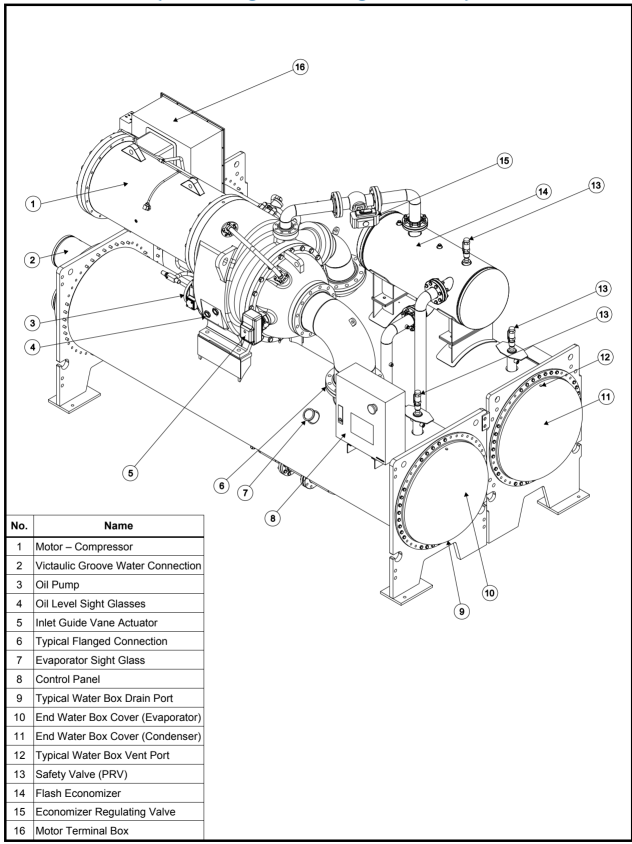
## CHILLER COMPONENTS

## CKBK Series (Single Stage Centrifugal Chillers)



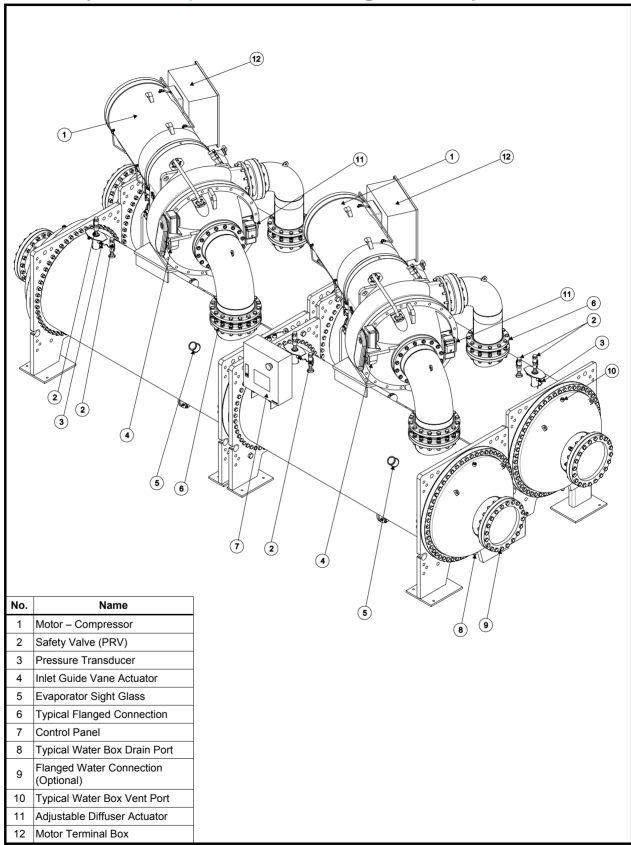
## CHILLER COMPONENTS

## CKBKC Series (Dual Stage Centrifugal Chillers)



## CHILLER COMPONENTS

## CKBKT (Twin Compressors Centrifugal Chillers)



## **REFRIGERATION CYCLE**

### **CKBK Series**

The compressor on a centrifugal chiller utilizes the Vapour Compression cycle in much the same way as any positive displacement compressor. The Vapour compression cycle uses a medium such as refrigerant to absorb heat at one part of the cycle and reject that heat at a different part of the cycle. The centrifugal compressor is a dynamic machine which raises the pressure and temperature of the circulating refrigerant by imparting velocity or dynamic energy through an electric motor driven impeller discharging into a volute or diffuser plate to convert this velocity energy to pressure energy. As with all vapour compression systems, there are four major components: compressor, condenser, expansion device and evaporator. The evaporator absorbs heat from its surrounding and the condenser rejects the heat collected plus any system losses to its surroundings. The cycle will continue to operate all the time the compressor is operating and a system load exists. The following is the principle in details:

#### **Compressor:**

The refrigerant vapour enters the compressor in a low pressure, low temperature but superheated state. The compression process increases the pressure and the temperature and the now high pressure, high temperature superheated gas is discharged into a condenser, a heat exchanger where due to its high temperature the refrigerant can be condensed using cooling tower water or ambient air.

#### **Condenser:**

The high pressure hot vapour is condensed into a high

pressure hot liquid, or saturated liquid at its pressure corresponds to its condensing temperature. This high pressure liquid refrigerant discharges from the bottom of the condenser and is passed through an expansion valve or some other restrictive device.

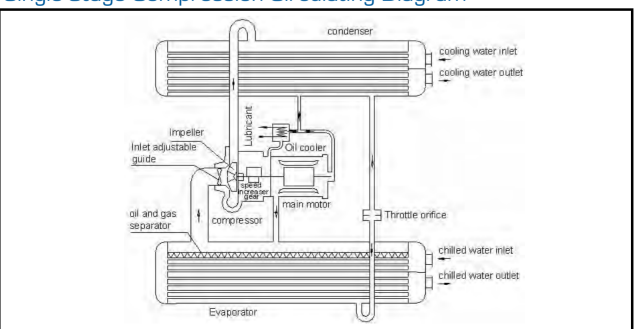
#### **Expansion device:**

The downstream side of this expansion device is exposed to the low pressure part of the system which causes the refrigerant to expand rapidly as it passes through the device, as it expands; adiabatic cooling of the gas/liquid mixture occurs at this point where it then becomes colder than the water (or other liquid to be cooled) in the evaporator.

#### **Evaporator:**

This is a second heat exchanger where the medium (water) ultimately to be cooled by this process, the 'chilled water', is circulated on one side and the cold refrigerant mixture is circulated through the other side where it absorbs heat, thereby cooling down the chilled water. Cooling the chilled water is the fundamental purpose of the equipment. The refrigerant then continues to circulate in the system and after going through the compression process again the heat absorbed will be rejected by the condenser to the tower water or ambient air.

The cooling capacity of the system is directly proportional to refrigerant gas flow through the compressor. An adjustable guide vane regulating device can be installed at the inlet of centrifugal compressors to control the suction flow of compressor, matching the system cooling capacity to that of the building cooling load in a regulated and step less manner across a defined range.



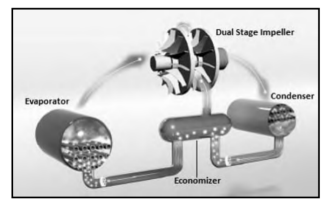
## Single-Stage Compression Circulating Diagram

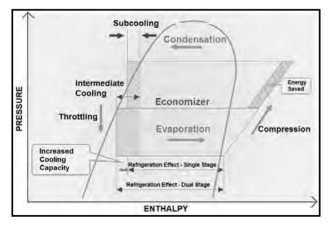
# CKBKC Series (Dual Stage Centrifugal Chillers)

The refrigerant cycle of CKBKC chillers with dual-stage impellers are similar to the CKBK chillers with single stage impeller, except for below.

Liquid refrigerant from condenser flows through first throttling device and then flow into the economizer instead of flowing directly to the evaporator. Vapor refrigerant is separated from liquid refrigerant in the economizer. Flash vapor refrigerant exits economizer, flows and enters compressor at second stage of the compression; while remaining liquid refrigerant is further subcooled, flows through second throttling device and then flows in to evaporator. Two benefits as below are visualized by refrigeration effect with dual stage compression, which contribute to the energy saving operation of CKBKC chillers.

- a. Power saving operation as flash vapor refrigerant need to pass through only half of the compression cycle to reach the condenser pressure
- b. Further subcooled liquid refrigerant able to absorb more heat in the evaporator which benefits the cooling cycle



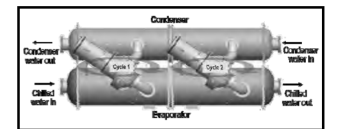


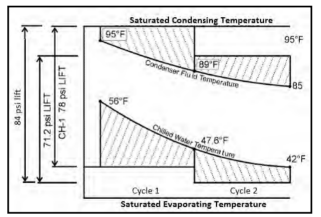
Besides energy saving operations, CKBKC also visualized stable operation in high lift conditions, as well as better resistance to surging.

### CKBKT Series (Twin Compressors Centrifugal Chillers)

ODYNE® CKBKT chillers are designed with two compressors, with independent refrigerant system.

Evaporators and condensers of CKBKT chillers are with series counter flow design to reduce and balance the total lift of both compressors. Total lift of each compressor of CKBKT chiller is less than single compressor model.





Referring to the above diagram, total refrigerant system lift is 84PSID. With CKBKT design and operation, total lift of Cycle #1 is reduced to 71.2PSID and for Cycle #2, it is reduced to 78PSID.

CKBKT chillers introduce dramatic savings on initial installation cost, as well as the precious installation space compared to installation with two chillers in series connection. CKBKT chillers are also better on control and operation stability as both compressors work as one unit with single control system.

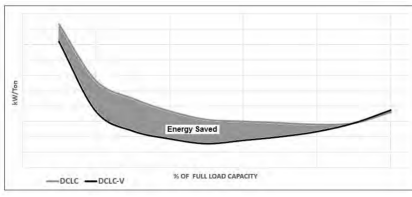
### VARIABLE SPEED OPERATION (CKBKA, CKBKCA & CKBKTA series.

With increasing demand on high efficiency chillers and energy saving operation, Variable Speed Drive (VSD) is coupled with centrifugal compressor to extend potential of energy saving in the chiller operation. chillers are equipped with inverter duty compressor motor, and remote mounted floor standing VSD panel.

CKBK-A chillers with variable speed operation visualized outstanding part load efficiency, thanks to capability to unload chiller capacity by reducing the motor speed. During partial load operation with reduced compressor lift, VSD slows down compressor motor speed to reduce impeller tip speed, to retain just sufficient tip speed to meet the discharge pressure requirement. This generates great energy saving as compared to capacity unloading by inlet guide vane of the compressor.

In actual operations where the compressor lift reduction is not substantial, unit capacity control is done by combination actions of VSD and inlet guide vane. VSD will slows down the motor speed as much as possible to retain sufficient tip spe ed, while inlet guide vane will do the remaining capacity reduction. This advanced control provides optimized performance with stable operation under all operating conditions.

Below graph shows typical performance comparison of CKBK chiller versus CKBK-A chiller, and illustrate the potential savings with variable speed operation at AHRI part load operating conditions.



Besides benefits on energy saving as described above, VSD chillers enjoy below benefits too:-

- a. No inrush current Starting current of the compressor motor is <u>MUCH LESS THAN</u> motor FLA (Full Load Amps)
- b. High displacement power factor <u>Minimum</u> 0.95 displacement power factor for entire operation range

With the above features, sizing and selection of transformers, generators, and switchgears can be optimized. Capacitor bank for displacement power factor correction can be omitted.

## **IEEE STANDARD 519**

#### IEEE Standard 519 – "IEEE Recommended Practices and Requirements for Harmonic Control in Electrical Power Systems"

recommends harmonic distortion limits for power utilities, as well as the customer. IEEE 519 recommends limits on Total Demand Distortion (TDD) at the Point of Common Coupling (PCC).

TDD, Total Demand Distortion is defined as "harmonic current distortion in % of maximum demand load current".

While PCC, Point of Common Coupling is defined as the point where the building mains is connected to the public power grid.

Thus, IEEE 519 does not specify requirements for internal electrical loads, or any points in the building facility. To comply with the TDD limits as stated in IEEE 519, a power-distribution system analysis on the building's electrical system design shall be conducted to determine degree of harmonics attenuation required.

# OIL LUBRICATION AND COOLING SYSTEM

The compressor motor assembly is internally lubricated by an oil system driven by a motor independent to that of the main compressor. The system delivers filtered oil to the compressor and motor bearings at the required temperature and pressure; the drive gears operate in a controlled lubricant mist atmosphere that efficiently cools and lubricates them.

> The temperature of the lubricating oil is maintained between 95 to 130°F [35 to 55°C], by passing it through a refrigerant cooled plate heat exchanger mounted on the compressor. Refrigerant cooled oil cooler benefits the owner by eliminating the requirement for field water piping and the associated installation expenses.

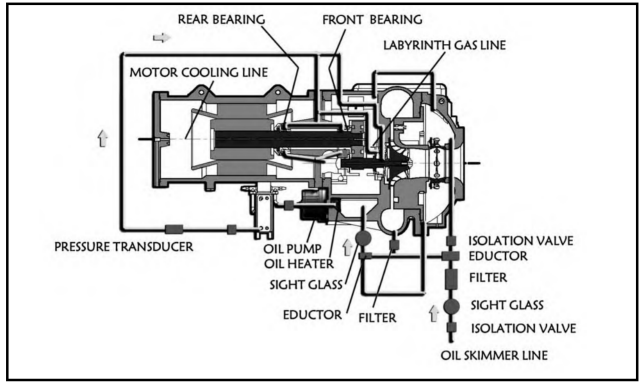
> To minimize the quantity of lubricating oil entering and mixing with the refrigerant, comb (labyrinth)

seals are installed at inner side of motor bearings at both ends.

Lubricant from the pump is supplied to the compressor through 10 micron oil filter(s) internal to the compressor. An external oil filter is also supplied. The external oil filter is replaceable oil filter which contained in a flanged housing providing easy and convenient access for normal inspection and maintenance of the filter

The control system will not allow the compressor to start until proper oil pressure, 18~25PSID (1.24~1.72BAR), and the proper temperature is established. It also ensures the oil pump to operate after compressor shutdown to provide lubrication during coast-down.

## Oil Lubrication And Cooling System



### MOTOR REFRIGERANT-COOLED SYSTEM

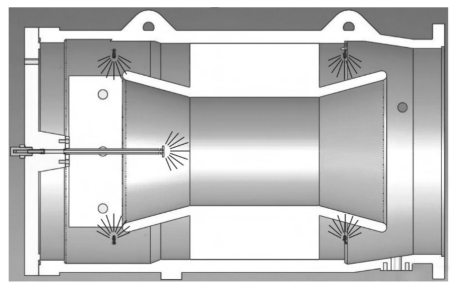
The CKBK compressor motor is cooled by an efficient refrigerant spray cooling system. Refrigerant spray cooling method is more efficient than other methods.

The motor and the lubricating oil are cooled by liquid refrigerant taken from the bottom of the condenser vessel. Flow of refrigerant is maintained by the pressure difference during compressor operation. After the refrigerant passes through a control valve and filter, it is distributed by the motor cooling system.

The refrigerant flows through an orifice into the motor housing. Once past the orifice, the refrigerant is directed over the motor by a spray nozzle. The refrigerant collects in the bottom of the motor casing and is then drained back to the evaporator

through the motor refrigerant drain line.

The motor is protected by the temperature sensors imbedded in the stator windings. If the temperature rises above the safety limit 230 °F [110°C], the compressor will shut down automatically.



### **INSULATION**

Factory insulation on CKBK chillers with 19mm closed cell insulation are standard supply. The factory insulation for the CKBKs includes the following areas:

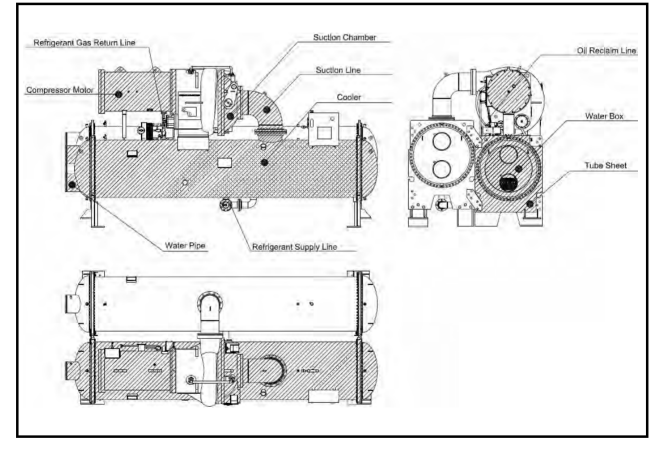
The evaporator shell and tube sheets

- Suction line up to the compressor suction housing
- Compressor motor and motor cooling return lines
- Several small oil cooling and oil return system lines, the liquid line

For unit installation at high humidity job site may require <u>**Double Thick Insulation**</u> option to prevent possibility of condensation.

Note: In the case that factory insulation is excluded and unit insulation to be carry out at job site. Thermal insulation shall be fitted in a way that will not interfere with the normal operation of the unit and that will also allow removal of the water boxes to enable cleaning of the heat exchanger tubes. Access to fasteners and nameplate shall be maintained at all times.

## Typical Insulated Area By Factory Insulation



# ELECTRICAL AND CONTROL SYSTEM

## Main Power Supply Voltage and Starter Cabinet

Various main power supply voltages for compressor motor are available in all CKBK series, as below.

#### Low Voltage (LV)

50Hz- 380V; 400V; 415V 60Hz- 200V; 230V; 380V; 416V; 460V; 575V

#### Medium Voltage (MV)

50Hz- 3000V; 3300V; 6000V; 6600V; 10000V; 11000V 60Hz- 2400V; 3300V; 4160V; 6900V; 11000V; 13800V

Optional floor Standing NEMA 1 starter cabinet can be supplied and shipped loose for site installation.

Refer to **Options and Accessories** for various type of starter cabinet offered by ODYNE®.

## WORKING PRINCIPLE AND STRUCTURE

### Control Power Supply and Unit Electrical Enclosure

The CKBK unit electrical panel is designed to contain oil pump starter together with the control system in single enclosure for the ease of installation. The enclosure is NEMA 1 rated for indoor installation.

Design with single power termination point (3-phase power supply) to provide power supply for oil pump, oil heater(s) and controls. Step down transformer is built-in to step down the main voltage to the required control voltage.



Power consumption of oil heater and oil pump are as below.

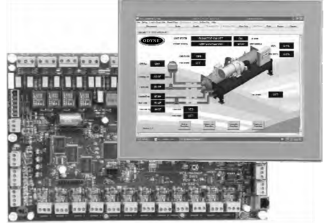
Item	Input Power kW
Oil Heater	1.0
Oil Pump	1.5

The 3-phase power supply to the control panel can be any of below.

Frequency of Power Supply	Voltage of Power Supply
50Hz	380V; 400V; 415V
60Hz	208V; 230V; 380V; 460V; 575V

### **Director Control System**

CKBK series adopt the state of art **DIRECTOR** CCK (Direct Digital Control) control system which is proven for its reliability. '**Smart logic**' control theory is used in the CCK control system, through measurement of key parameters and the rate at which they change, the control system will anticipate operation trend and ensure the accurate stable and optimal control of the chiller.



**DIRECTOR** in the CKBK chiller is complete with RS485 communications port and all hardware and software necessary to remotely monitor and control the packaged chiller up to 1500m away (hard wired).

This valuable enhancement to the chiller system allows the ultimate in serviceability. *DIRECTOR as* standard is additionally equipped with history files which may be used to take logs which would be retrievable. This feature pr ovides owners of multiple buildings with a simple and inexpensive method of investigating potential problems quickly and in a highly effective manner.

**DIRECTOR** is equipped with RS485 and Ethernet communication ports as standard. This user friendly design allows Building Management System (BMS) to interface directly with the chiller via either of Modbus RTU, Modbus IP, or BACnet IP communication protocol. LONworks or BACnet MSTP communication protocol can be established with installation of external adapter

**DIRECTOR** is equipped with 15.4" Touch Screen Color Display Panel as the user interface. This user friendly graphical interface providing following:

- Adjustment of chiller operation set point
- Real time inspection and supervising of chiller operation status
- Real time fa ilure inspection
- Historical operation data storage

The screen displays parameters of chiller operation and to achieve constant monitoring. The start-stop and automatic control procedures can be adjusted, user can access the unit status and reliable start, stop, adjustable operation automatically through simply click on the button.

In addition, user can switch automatic and manual control mode easily. System has protection and malfunction used to ensure safe chiller operation, and it can retain record of up to 99 items of failure parameters for investigation. If the unit operation failed, the control system can carry out an initial diagnosis, indicating the possible cause of the malfunction automatically.

## WORKING PRINCIPLE AND STRUCTURE

**DIRECTOR** on each ODYNE® centrifugal system is factory mounted, wired, and tested to ensure unit protection and efficient capacity control. In addition, the program logic ensures proper starting, stopping, and anti-recycling of the chiller.

Below readouts are available on the display panel.

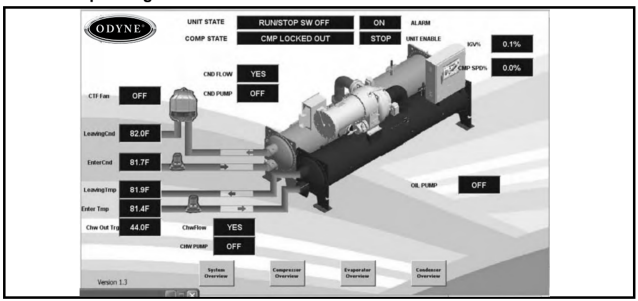
- Leaving chilled water temperature
- Evaporator and condenser saturation pressure
- In/out chilled water temperature
- In/out cooling water temperature
- Evaporation saturation pressure
- Condensation saturation pressure
- Percentage of the full load Amps
- Guide vane open degree
- Diffuser open degree
- Water temperature set value
- Oil sump temperature

### The Unit Operating Parameters

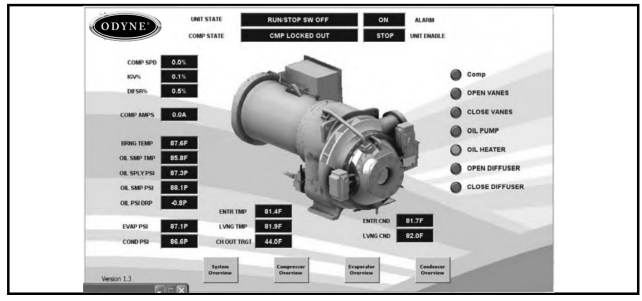
- Oil sump pressure
- Oil pressure difference
- Total chiller running time
- Elapsed compressor run time
- Motor status
- Oil pump status
- Oil heater status
- Pressure difference flow device status
- Temp/pressure sensor status
- External stop/start command status

Below are user accessible setpoints available on the display panel.

- Leaving chilled water temperature setpoint
- Leaving chiled water temperature control band
- Weekly operating schedule
- Chilled water temperature reset
- Demand limiting

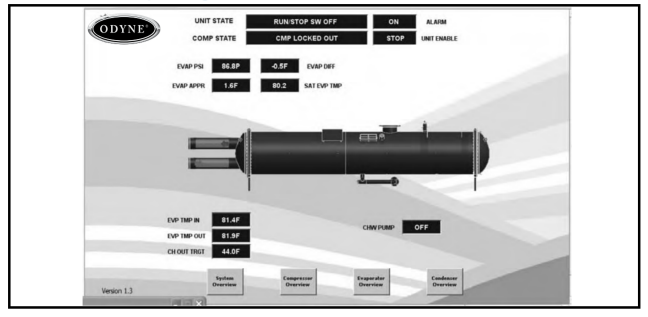


### The Compressor Operating Parameters

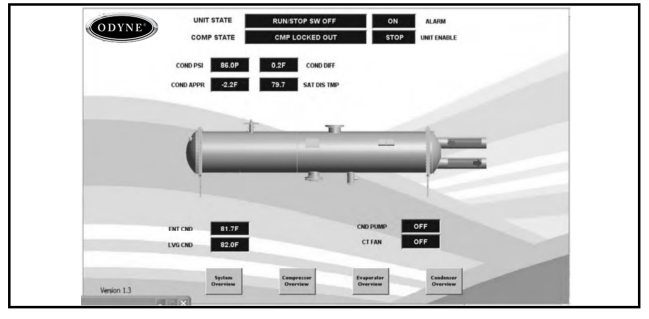


## WORKING PRINCIPLE AND STRUCTURE

### **The Condenser Operating Parameters**



### The Evaporator Operating Parameters



### SYSTEM PROTECTIONS

The chiller controller uses proportional integralderivative (PID) control for all limits. This removes oscillation above and below setpoints and extends the capabilities of the chiller.

Some of the standard protecti on features of the chiller controller are described in this section. There are additional protection features not listed here.

#### High Condenser-Pressure Protection :

The condenser limit controller keeps the condenser pressure under a specified maximum pressure. The chiller runs all the way up to 100 percent of the setpoint before reducing capacity using its adaptive control mode.

**Starter Failure Protection**: The chiller will protect itself from a starter failure that prevents the compressor motor from disconnecting from the line, to the limits of its capabilities. The controller starts and stops the chiller through the starter. If the starter malfunctions and does not disconnect the compressor motor from the line when requested, the controller will recognize the fault and attempt to protect the chiller by operating the evaporator-and condenser-water pumps and attempting to unload the compressor.

Loss of Water-Flow Protection : CKBK control system has an input that will accept a contact closure from a proof-of-flow device. These are the pressure differential switch and the flow switch for alternative. Customer wiring diagrams also suggest that the flow switch be wired in series with the cooling-water (condenser-water) pump starter's auxiliary contacts. When this input does not prove flow within a fixed time during the transition from Stop to Auto modes of the chiller, or if the flow is lost while the chiller is in the Auto mode of operation, the chiller will be prohibited from running by a nonlatching diagnostic.

#### Anti-freezing Protection : Low evaporator-water

temperature protection, also known as Anti-freezing protection, avoids water freezing in the evaporator by immediately shutting down the chiller and attempting to operate the chilled-water pump. This protection prevents freezing in the event of extreme errors in the evaporator- refrigerant temperature sensor.

The cutout setting should be based on the percentage of antifreeze used in the customer's water loop. The chiller's operation and ma intenance documentation provides the necessary information for percent antifreeze and suggests leaving-water temperature cutout settings for a given chilled-water temperature set point.

**Oil-Temperature Protection** : Low oil temperature when the oil pump and/or compressor are running may be an indication of refrigerant diluting the oil. If the oil temperature is at or below the low oil-temperature set point, the compressor is shut down on a latching diagnostic and cannot be started. The diagnostic is reported at the user inte rface. The oil heater is energized in an attempt to raise the oil temperature above the low oil-temperature set point. High oiltemperature protection is used to avoid overheating the oil and the bearings.

#### Low Differential Oil-Pressure Protection : Oil

pressure is indicative of oil flow and active oil-pump operation. A significant drop in oil pressure indicates a failure of the oil pump, oil leakage, or other blockage in the oil-circuit. During oil pump and compressor prelude mode the differential pressure should not fall below 20PSID [1.4BAR]. A shutdown diagnostic will occur within 3 seconds of the differential pressure falling below 2/3 of the low differential oil pressure cutout. When the compressor is running the shutdown diagnostic will occur when the differential pressure falls below the differential oil pressure cutout for more than (cutout x 3) seconds. This allows for a relatively high cutout to be violated longer before triggering shutdown, as compared to a low cutout.

**Current Overload Protection**: The control panel will monitor the current drawn by each line of the motor and shut the chiller off when the highest of the three line currents exceeds the trip curve. A manual reset diagnostic describing the failure will be displayed. The current overload protection does not prohibit the chiller from reaching its full load amperage. The chiller protects itself from dam age due to current overload during starting and running modes, but is allowed to reach full-load amps.

#### High Motor-Winding Temperature Protection : This

function monitors the motor temperature and terminates chiller operation when the temperature is excessive. The controller monitors each of the three winding-temperature sensors an y time the controller is powered up. Immediately prior to start, and while running, the controller will generate a latching diagnostic if the winding temperature exceeds 110°C. There are some other system protection controls which will automatically act to insure system reliability:-

- High gear temperature
- Sensor error
- Anti-recycle
- Oil pump overload
- [Optional] Oil pump starter failure
- Low pressure difference of oil
- Power loss

**AP DIRECTOR** retains the latest 99 alarm conditions complete with time of failure in its alarm history. This tool aids service technicians in troubleshooting tasks enabling downtime and nuisance trip-outs to be minimized.

Chilled water pump, condenser water pump and cooling tower can be control by the chiller controller. *AP DIRECTOR* gives start/stop command to these equipment through the volt-free contacts to work as a standalone system. For best energy saving and optimized chiller system operation, *AP-CPM* (Chiller Plant Manager) is the recommended solution. Refer *Options & Accessories* for detail explanations.

### **OPTIONS & ACCESSORIES**

### **Starter Panel**

The factory supplied main motor starter panel are rated with NEMA-1 protection and includes below:

- Main incoming power terminal block for wires termination
- Circuit breaker for the compressor
- Solid state compressor motor over Current protection module for each phase
- Compressor motor overheat protection module
- Main power supply monitoring module to give protection on:
  - Under or over voltage
  - Phase reversal
  - Phase loss
  - Phase imbalance
- (Optional) Ground fault interrupter

**Direct-On-Line (DOL) Starter** – DOL starter is full voltage starter with simplest design and lowest cost. Full starting torque is applied to motor during start-up, thus, starting current is equivalent to motor LRA (lock rotor amps), in another words, about 7 times of rated full load current (FLA). DOL starter is recommended for MV applications only and subject to local rules, regulation and authorities' approval.

**Star-Delta Starter** – Star-Delta starter is a reduced voltage starter where the st arting voltage is reduced to 1/3 of full voltage start. Thus, starting torque applied to the motor is 1/3 of full voltage starting torque, resulting 2/3 decrement in starting cu rrent as compared to DOL

starter. Generally the starting current is about 2~3 times of rated FLA. Star-Delta starter with just 1/3 of full load torque is good enough to start the centrifugal compressor as centrifugal compressor is always started at "No Load" condition with inlet guide vane fully closed.

Auto-transformer Starter - This type of closed

transition reduced voltage starter uses transformer to step down the voltage to the motor during startup. Auto-transformer starter reduced starting torque to 42% of full load torque when 65% voltage tap is used. In such, starting current is reduced to 42% of LRA, which is about 3 times of rated FLA.

**Softstarter (Solid State Starter) –** Softstarter, or solid state starter is an electronic controlled starter with controllable starting characteristic. Softstarter uses SCRs (silicon Controlled Rectifier) to control current flow to the motor during start-up, thus, the motor starting current can be controlled. Maximum starting current by softstarter can be preset, and usually is about 2~2.5 times of rated FLA. SCRs or softstarter will be bypass after motor has reached rated motor rpm to minimize heat loss generated by softstarter, as well as to extend the life span of the softstarter.

VSD (Variable Speed Drive) – VSD is motor controller which appear to be best motor starter for now. Besides enjoying no inrush motor startup by VSD starter, part load performance of CKBK chillers can be further improved, as describe in Section Variable Speed Operation.

VSD utilize IGBT (Insulated-Gate Bipolar Transistor) technology to generate PWM (Pulse Width Modulating) signal to control the motor speed. Thus, motor starting torque can be applied precisely without over-stress the motor. Therefore, integration of VSD to CKBK chillers not only benefits the chiller operation, it also helps on power grid and generator as it eliminates current surging during motor startup. Besides, displacement power factor is also improved to minimum level of 0.95 for entire operation range.

Harmonic filter option –Harmonic distortion occurs

when there is VSD in the electrical distribution system. Harmonic distortion level can be treated at PCC (Point of Common Coupling) as specify by IEEE Standard 519. However, We can provide option to include additional harmonic filter to lower the total harmonic distortion level. Harmonic filter with maximum 5% or 10% total harmonic distortion is available on customer request to suite the applications.

### **Refrigerant Isolation Valves**

Isolation valves are installed at refrigerant liquid line and compressor discharge line to isolate the condenser for refrigerant storage during servicing. This saves precious time on servicing as it eliminates the needs to transfer refrigerant into external refrigerant storage vessels.

### 1-pass Evaporator and Condenser

1-pass evaporator or condenser is suitable for applications with low temperature different (delta T) or high fluid flow, where the evaporators or condensers are piped in series. This is available for CKBK and CKBKC series only, CKBKT series is with 1-pass evaporator and condenser as standard.

### **3-pass Evaporator and Condenser**

3-pass evaporator or condenser is suitable for applications with high delta T and low fluid flow. This is available for CKBK and CKBKC series only, and not applicable for CKBKT series.

### **Flange Water Connection**

Flanged water connection for evaporator and condenser water connections in lieu of standard Victaulic groove connection.

### **Marine Water Box**

Marine water box for condenser, for ease of condenser tube cleaning without interfere with field water piping.

## 250 / 300psig Evaporator and Condenser

Evaporator and condenser vessels with 250 / 300psig working pressure at water side is available to suite site installation.

### **Double Thick Insulation**

Evaporator with double thick 1 <sup>3</sup>/<sub>4</sub>" [38mm] closed cell insulation, for extra resistance to condensation.

### **Vibration Isolator**

Spring isolators with 1" [25mm] deflection is supplied for field installation. These housed spring assemblies have a neoprene friction pad at the bottom to prevent the passage of noise, and a spring locking levering bolt at the top. Neoprene insert s prevent contact between the steel upper and lower housings.

### ASME / PED Stamp, JKKP Compliance

Evaporator and condenser with ASME / PED Stamp, or with JKKP approval are available on request.

### **CPM (Chiller Plant Manager)**

Chiller Plant Manager (<u>CPM</u>) is a trustworthy and headache-free solution for building owners and users on chiller plant control and automation system. <u>CPM</u>'s advanced controllers monitor and control equipment in chiller plant such as chillers, primary and secondary chilled water pumps, conden ser water pumps, cooling towers, variable frequency drives (VFD), motorized valves, bypass modulating valves, and etc. Field devices such as flow meters, BTU meters, digital power meters, sensors & transducers can be interfaced with <u>CPM</u> via HLI or LLI. <u>CPM</u> controls chillers, pumps and cooling towers sequencing, as well as lead-lag, dutystandby and alarm changeover operations.

<u>NetVisorPRO</u> – Monitoring software of <u>CPM</u> system which allows system monitoring, historical trending, and alarm logging to be carry out at a PC terminal. Graphical animations on system operation, temperature and flow rate trend graphs, historical data and alarm history logs, settings changes are all available with <u>NetVisorPRO</u>.

Chiller plantroom control and automation by ODYNE® *CPM* provides the owners with a chiller system in stable operation, optimized performance and energy efficiency.

## **PRODUCT SPECIFICATIONS**

## CKBK Chiller Specifications (Typical)

CKR1500         CKR1500 <t< th=""><th>СКВК300 СКВК СКВК800 СКВК</th><th></th><th>3K400 3K900</th><th>CKBK4 CKBK9</th><th></th><th>CKBK500 CKBK100</th><th></th><th>KBK550 KBK1100</th><th></th><th>BK600 BK1200</th><th></th><th>3K650 3K1300</th><th>СКВК СКВК</th><th>(700 (1400</th><th>CKBK750</th></t<>	СКВК300 СКВК СКВК800 СКВК		3K400 3K900	CKBK4 CKBK9		CKBK500 CKBK100		KBK550 KBK1100		BK600 BK1200		3K650 3K1300	СКВК СКВК	(700 (1400	CKBK750
Unimal Cooling         TR         Out         TR         Processor         Proc															
Nomeni Coving Openoly         TR         300         380         400         485         900         900         700         750	Model CKBK	I	300	350	400	450	500	550	600	650	700	750	800	850	900
Capacity         Wit         1056         1231         1407         1583         1790         1504         2110         2208         2428         2418	Naminal Capling	ТР	200	250	400				600	650	700	750	800	950	000
Energy Efficiency         W/T/TE         0.586         0.580         0.587         0.580         0.550 <td></td> <td>kW</td> <td></td> <td></td> <td></td> <td></td> <td>1759</td> <td>1934</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		kW					1759	1934							
Linding Michaeley         COP         5.90         6.64         6.08         6.10         6.20         6.21         6.28 <th7.2< th="">         7.2         7.2</th7.2<>	Nominal Power Input														
pt/Lv         extra to 55         6.82         6.84         6.80         6.80         6.83         6.81         6.81         6.80         8.80	Energy Efficiency														
EVAPORATOR         EVAPORATOR           Flow Rate         Usg mt 714         837         968.0         196.2         198.7         151.5         143.49         155.45         1674.0         179.85         199.12         203.2         212.0         210.2         210.	IPLV														0.51
Flow Rate         Urgpm         717.4         837.0         966.6         1076.2         1185.3         1434.9         1674.0         178.0         120.2		COP	6.64	6.76	7.18				6.64	6.64	6.90	6.76	6.76	6.90	6.90
Lis         45.20         02.27         01.20         17.30         1	Flow Rate					1076.2	1195.7	1315.3							
Pressure Drop         trag         14.0         115         32.6         35.0         48.1         56.8         66.0         61.9         62.4         61.6         60.1         66.8           Viedue Connection         8         8         8         8         8         8         8         8         8         10	TIOWINAIC														
Value (Contention)         Filinge         DN200         DN200 <thdn20< th="">         DN200         DN200<td>Pressure Drop</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></thdn20<>	Pressure Drop														
Number of Passes         2 <th2< th="">         2         2</th2<>	Water Connection														
CONDENSER           Flow Rate         Usg m         090.0         1500.0         1500.0         1560.0         1505.2         2105.6         2286.0         2406.4         2568.2         277.2           Pressure Drop         Ling         60.0         150.3         114.4         107.1         114.7         113.7         113.8         112.3         112.4         123.3         135.2         142.3         123.3         156.2         147.2         114.4         114.4         114.4         114.4         114.4         114.4         114.4         114.4         114.4         114.4         114.4         114.4         114.7         114.4         114.7         114.4         114.7	Number of Passes	Flange													
Priori         Lis         65.07         66.15         75.80         65.05         94.80         103.85         11.83 <th< td=""><td></td><td></td><td>,</td><td></td><td>·</td><td></td><td></td><td></td><td>,</td><td></td><td>,</td><td></td><td></td><td></td><td></td></th<>			,		·				,		,				
Pressure Dop         It wg         6.         7.9         11.4         10.7         14.7         22.4         23.3         23.3         26.3         26.4         26.6         66.6         76.2         78.0         58.6         64.9           Water Connention         Victatic (mb)         8 <t< td=""><td>Flow Rate</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Flow Rate														
Mater Connection         Mater Connection<	Dragouro Dran														
Prane         Piange         DN200         DN200         DN200         DN200         DN200         DN250         DN250 <t< td=""><td>Pressure Drop</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Pressure Drop														
Number of Passes         2 <th2< th="">         2         2</th2<>	Water Connection														
Length (L)         inch         194.7         194.7         174.1         194.7	Number of Passes					2	2								
Lengin (L)         mm         4940		inch	10/ 7	10/ 7	104 7			104 7	10/ 7	10/ 7	10/ 7	105.0	105.2	100 /	100 /
World (W)         mm         1990	Length (L)														
Initial         Initial <t< td=""><td>Width (W)</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Width (W)														
Height (h)         mm         2130	. ,														
Shipping Weight         kg         9487         9930         9226         8801         9370         9182         9300         11215         11315         11365         11488         14287           Operating Weight         kg         11189         11205         10741         10679         10841         28698         2970         30433         35882         36820           R134a Charge (Approx)         bis         1173         1173         1175         1065         853         1065         1053         1173         1174         1126         1173         1174         1126         1173         1175         11656         1560         1560         1560         1560         1560         1560         1560         1560         1560         1560         1560         1560         1560         1560         1560         1560         1560         1173         1175         1175         1483         483         483         514         532         569         568         568         568         568         568         568         568         568         568         568         568         568         568         568         568         568         568         568         568         56	Height (H)	mm	2130	2130	2130	2130	2130	2130	2130	2240	2240	2310	2310	2780	2780
Operating Weight         Ibs         24668         24703         2371         22432         24134         23807         28071         28678         29776         30433         38882         98825           R134a Charge (Approx)         II         1173         1173         1065         853         1065         1065         1103         1173         1126         1560         1560         1560         1560         1560         1560         1560         1560         1560         1560         1560         1560         1560         1560         1600         1700         1800         1900         2000           Nominal Cooling         TR         950         1000         1100         1200         1300         1400         1560         1600         1700         1800         1900         2000           Nominal Power input         KW         3341         3517         3869         4220         5276         5680         0561         0.561         0.561         0.561         0.564         0.562         0.568         0.566         0.564         0.564         0.564         0.564         0.564         0.564         0.564         0.564         0.564         0.564         0.564         0.564 <t< td=""><td>Shipping Weight</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Shipping Weight														
Home         Home <th< td=""><td>Operating Waight</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	Operating Waight														
R1343 Charge (Applox.)         kg         532         532         483         387         483         483         514         532         569         588         706         706           Model CKBK         950         1000         1100         1200         1300         1400         1500         1600         1700         1800         1900         2000           Capacity         KW         3341         3517         3869         4220         4572         4924         5276         5627         5979         6331         6682         7034           Nominal Power Input         KW         5573         5686         0.566         0.572         0.560         0.568         0.564         0.564         0.564         0.566         6.24 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>															
Nominal Cooling Capacity         TR         950         1000         1100         1200         1300	R134a Charge (Approx.)														
Nominal Cooling Capacity         TR         950         1000         1200         1300         1400         1500         1600         1700         1800         1900         2000           Capacity         KW         331         3861         4220         4572         4924         5275         5527         5979         6331         6682         7034           Inorminal Power Input         KW         557.30         5686         0.572         0.560         0.558         0.568         0.564         0.564         0.562         0.563           Energy Efficiency         COP         6.00         6.18         6.21         6.23         6.33         6.19         6.24         6.24         6.26         6.25           IPLV         COP         6.40         6.64         6.90         6.70         7.03         7.03         7.03         7.03         7.03         7.03         7.03         7.03         7.04         2.09         2.41.62         2.42.6         2.30.1         2.31.6         2.44         2.80         2.33         1.43.13         150.66         165.73         1.80.80         1.93.48.1         3.98.1         3.98.1         3.97.2         3.82.64         4.065.5         4.00.4         7.26 <td>Model CKBK</td> <td></td> <td>950</td> <td>1000</td> <td>1100</td> <td></td> <td></td> <td></td> <td>00 19</td> <td>500</td> <td>1600</td> <td>1700</td> <td>1800</td> <td>1900</td> <td>2000</td>	Model CKBK		950	1000	1100				00 19	500	1600	1700	1800	1900	2000
Capacity         kW         3341         3517         3869         4220         4572         4924         5276         5627         5979         6331         6682         7034           Nominal Power Input         kW         65730         5690         622.70         68670         728.70         6833<70	Nominal Cooling	TR	950	1000	1100				00 15	500	1600	1700	1800	1900	2000
Energy Efficiency         KW/TR         0.566         0.569         0.556         0.556         0.568         0.564         0.564         0.564         0.562         0.562           IPLV         COP         6.00         6.18         6.21         6.28         6.29         6.33         6.19         6.24         6.24         6.26         6.26           IPLV         COP         6.40         6.64         6.90         6.70         7.03         7.03         7.03         6.90         6.90         6.90         7.03         7.03           Flow Rate         Usgm         227.19         2391.5         2830.6         2809.8         3108.9         325.99         241.06         286.51         327.12         286.26         301.33           Pressure Drop         ft.wg         22.7         24.8         25.3         29.4         31.1         30.6         300.0         24.10         226.61         27.2         24.2         24.2         24.2         24.2         2															
Energy Encloredy         COP         6.00         6.18         6.21         6.15         6.28         6.29         6.33         6.19         6.24         6.24         6.26         6.25           IPLV         COP         6.40         6.64         6.90         6.76         7.03         7.03         7.03         6.90         6.90         6.90         7.03         7.03           EVAPCRATOR           Flow Rate         Usgpm         2271.9         2391.5         260.0         2806.8         210.93         225.99         241.06         256.13         271.20         286.26         301.33           Pressure Drop         KPa         67.8         74.1         75.6         87.8         92.9         91.4         89.6         73.8         81.9         72.9         80.4         72.6           Water Connection         Victaulic (mch)         10         12         12         14         14         14         16 <td></td>															
IPLV         COP         6.40         6.64         6.90         6.76         7.03         7.03         7.03         6.90         6.90         7.03         7.03           Flow Rate         Usgpm         2271.9         2391.5         2630.6         2869.8         3108.9         3348.1         3587.2         3826.4         4065.5         4304.7         4543.8         4783.0           Pressure Drop         ft.wg         22.7         2.48         253.3         29.4         311.1         30.6         30.0         24.7         27.4         24.4         26.9         24.3           Water Connection         Victaulic (inch)         10         12         12         14         14         16         16         16         16         16           Water Connection         Flange         DN250         DN300         DN400         DN400         DN400         DN400           Number of Passes         2         2         2         2         2         2         2         2         2         2 <t< td=""><td>Energy Efficiency</td><td>COP</td><td>6.00</td><td>6.18</td><td>6.21</td><td>6.15</td><td>6.28</td><td>8 6.2</td><td>.9 6.</td><td>.33</td><td>6.19</td><td>6.24</td><td>6.24</td><td>6.26</td><td>6.25</td></t<>	Energy Efficiency	COP	6.00	6.18	6.21	6.15	6.28	8 6.2	.9 6.	.33	6.19	6.24	6.24	6.26	6.25
EVAPORATOR           Flow Rate         Usgpm         2271.9         2391.5         2630.6         2869.8         3108.9         3348.1         3587.2         3826.4         4065.5         4304.7         4543.8         4783.0           Pressure Drop         ft.wg         22.7         24.8         25.3         29.4         311.1         30.0         30.0         24.7         27.4         24.4         26.9         24.3           Water Connection         kPa         67.8         74.1         75.6         87.8         92.9         91.4         89.6         73.8         81.9         72.9         80.4         72.6           Water Connection         Flange         DN250         DN300         DN300         DN300         DN350         DN450         DN400         DN400 <td< td=""><td>IPLV</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	IPLV														
Flow Rate         L/S         143.13         150.66         165.73         180.80         195.86         210.93         225.99         241.06         256.13         271.20         286.26         301.33           Pressure Drop         ft.wg         22.7         24.8         25.3         29.4         31.1         30.6         30.0         24.7         27.4         24.4         26.9         24.3           Water Connection         Victaulic (inch)         10         12         12         14         14         14         16         16         16         16         16           Number of Passes         2<						EVA	APORATO	DR							
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Flow Rate														
KPa         67.8         74.1         75.6         87.4         12.4         14.4         14.4         14.4         16.6         16.16         1	Deserver Deser														
Water Connection         Flange         DN250         DN300         DN300         DN300         DN350         DN350         DN400	Pressure Drop	kPa	67.8	74.1	75.6	87.8	92.9	9 91.	.4 89	9.6	73.8	81.9	72.9	80.4	72.6
Number of Passes         2 <th2< th="">         2         2</th2<>	Water Connection														
Flow Rate         Usgpm         2857.6         3008.0         3308.8         3609.6         3910.4         4211.2         4475.5         4812.7         5113.5         5414.3         5715.1         6015.9           Pressure Drop         ft.wg         23.1         25.2         29.8         34.7         32.2         31.9         35.5         29.4         26.3         29.1         27.6         30.2           Water Connection         Victaulic (inch)         10         12         12         14         14         14         16         1	Number of Passes					2	2	2							
Flow Rate         L/S         180.29         189.78         208.75         227.73         246.71         265.69         282.36         303.63         322.61         341.59         360.57         379.54           Pressure Drop         ft.wg         23.1         25.2         29.8         34.7         32.2         31.9         35.5         29.4         26.3         29.1         27.6         30.2           Water Connection         ft.wg         0.91         75.3         89.1         103.7         96.3         95.4         106.1         87.9         78.6         87.0         82.5         90.3           Water Connection         Victaulic (inch)         10         12         12         14         14         14         16         10         1		lleanm	2857.6	3008.0	3308 9				12 44	75.5 4	812 7	5113.5	5414 3	5715 1	6015 9
Pressure Drop         kPa         69.1         75.3         89.1         103.7         96.3         95.4         106.1         87.9         78.6         87.0         82.5         90.3           Water Connection         Victaulic (inch)         10         12         12         14         14         14         16 <t< td=""><td>Flow Rate</td><td>L/S</td><td>180.29</td><td>189.78</td><td>208.75</td><td>227.73</td><td>3 246.</td><td>71 265.</td><td>.69 282</td><td>2.36 3</td><td>303.63</td><td>322.61</td><td>341.59</td><td>360.57</td><td>379.54</td></t<>	Flow Rate	L/S	180.29	189.78	208.75	227.73	3 246.	71 265.	.69 282	2.36 3	303.63	322.61	341.59	360.57	379.54
Water Connection         Victaulic (inch)         10         12         12         12         14         14         14         16	Pressure Drop														
Water Connection         Flange         DN250         DN300         DN300         DN350         DN350         DN350         DN400         DN400 <td>Water Connection</td> <td></td> <td>10</td> <td>12</td> <td>12</td> <td>12</td> <td>14</td> <td>. 14</td> <td><b>1</b> 1</td> <td>14</td> <td>16</td> <td>16</td> <td>16</td> <td>16</td> <td>16</td>	Water Connection		10	12	12	12	14	. 14	<b>1</b> 1	14	16	16	16	16	16
GENERAL           Length (L)         inch         223.4         223.4         223.4         223.4         225.9         225.9         209.1 <td></td> <td>Flange</td> <td></td>		Flange													
Lengin (L)         mm         5680         5680         5680         5740         5740         5740         5310	140110CI ULF 03565							2		-	4		۷	۷.	
Inim         3880         3880         3880         3740         5740         5740         5310 <th< td=""><td>Length (L)</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	Length (L)														
Width (W)         mm         2430         2430         2430         2430         2800         2800         2800         3100															
Height (H)         mm         2780         2780         2950         2950         2960         2960         3180	Width (W)	mm	2430	2430	2430	2430	280	0 280	00 28	800	3100	3100	3100	3100	3100
Shipping Weight         Ibs         34077         34077         37881         37860         41277         42208         42657         46522         46165         47851         48513         49042           Shipping Weight         15457         15457         15457         17113         17173         18723         19146         19349         21102         20940         21705         22005         22245           Operating Weight         Ibs         40563         40563         44555         44604         48671         50078         50812         54917         54750         56824         57686         58656           kg         18399         18399         20210         20232         22077         22145         23048         24910         24835         25775         26166         26606           R134a Charge (Approx.)         Ibs         1951         2070         2070         2141         2271         2392         2255         2509         2509         2762           kg         885         885         939         939         971         1030         1085         1023         1023         1138         1138         1253	Height (H)														
Simplify Weight         kg         15457         15457         17183         17173         18723         19146         19349         21102         20940         21705         22005         22245           Operating Weight         lbs         40563         40563         44555         44604         48671         50078         50812         54917         54750         56824         57686         58656           Mage         18399         18399         20210         20232         22077         22715         23048         24910         24835         25775         26166         26606           R134a Charge (Approx.)         lbs         1951         2070         2070         2141         2271         2392         2255         2259         2509         2509         2762           kg         885         885         939         939         971         1030         1085         1023         1138         1138         1253	Shipping Woight														
Kg         18399         18399         20210         20232         22077         22715         23048         24910         24835         25775         26166         26606           R134a Charge (Approx.)         lbs         1951         1951         2070         2070         2141         2271         2392         2255         2509         2509         2762           kg         885         885         939         939         971         1030         1085         1023         1138         1138         1253			15457	15457						349 2	21102				
R134a Charge (Approx.)         Ibs         1951         1951         2070         2070         2141         2271         2392         2255         2509         2509         2762           kg         885         885         939         939         971         1030         1085         1023         1138         1138         1253	Operating Weight														
Kg 885 885 939 939 971 1030 1085 1023 1023 1138 1138 1253	1														
	R134a Charge (Approx)														

The units are rated in accordance with AHRI Standard 550/590. The above data are rated with following conditions: Chilled Water Inlet/Outlet Temperature 54/44°F [12.2/6.7°C]; Cooling Water Inlet/Outlet Temperature 85/94.3°F [29.4/34.6°C]; Evaporator fouling factor 0.0001hr.ft<sup>2</sup>.°F/Btu [0.000018 m<sup>2</sup>.°C/W]; Condenser fouling factor 0.00025 hr.ft<sup>2</sup>.°F/Btu [0.0000144 m<sup>2</sup>.°C/W]; 2-pass evaporator and condenser.

2. The Sample Specification above is for reference only. With variety of main components combination, the same cooling capacity can have many different models. Contact local ODYNE® office to choose the appropriate chiller for the User's practical requirements.

3. Dimensions lengths, width, height in mm are rounded to closest zero.

## **PRODUCT SPECIFICATIONS**

### **CKBKC Chiller Specifications (Typical)**

СКВКС500 С	CKBKC550	CKBKC6	00	CKBKC	650	CKBK	C700	CKBK	C750	СКВК	C860			
СКВКС900 С	CKBKC950	CKBKC1	000	СКВКС	1100	CKBK	C1200	CKBK	C1300	СКВК	C1400			
CKBKC1500 C	CKBKC1600	CKBKC1	700	CKBKC	1800	CKBK	C1900	CKBK	C2000	CKBK	C2100			
CKBKC2200 C	CKBKC2300	CKBKC2	400	CKBKC	2500									
Model CKBKC		500	550	600	650	700	750	800	850	900	950	1000	1100	1200
Nominal Cooling	TR	500	550	600	UNIT P 650	700	ANCE 750	800	850	900	950	1000	1100	1200
Capacity	kW	1759	1934	2110	2286	2462	2638	2814	2989	3165	3341	3517	3869	4220
Nominal Power Input	kW kW/TR	267 0.534	288.5 0.524	315.5	335.3	367.3 0.525	394.3 0.526	420.6 0.526	442.0 0.520	467.5	496.8	519.5 0.519	579.00	628.80
Energy Efficiency	COP	6.59	6.71	0.526 6.69	0.516 6.82	6.70	6.69	6.69	6.76	0.519 6.78	0.523 6.72	6.77	0.526 6.69	0.524 6.71
IPLV	kW/TR	0.49	0.50	0.49	0.48	0.49	0.49	0.49	0.49	0.49	0.49	0.49	0.51	0.50
	COP	7.18	7.03	7.18	7.33	7.18 APORATO	7.18	7.18	7.18	7.18	7.18	7.18	6.90	7.03
Flow Rate	Usgpm	1195.7	1315.3	1434.9	1554.5	1674.0	1793.6	1913.2	2032.8	2152.3	2271.9	2391.5	2630.6	2869.8
FIOW Rate	L/S	75.33	82.86	90.40	97.93	105.46	113.00	120.53	128.07	135.59	143.13	150.66	165.73	180.80
Pressure Drop	ft.wg kPa	19.0 56.8	22.4 66.9	15.8 47.2	16.1 48.1	18.4 55.0	16.1 48.1	16.4 49.0	22.9 68.4	22.9 68.4	25.2 75.3	26.8 80.1	25.7 76.8	25.8 77.1
Water Connection	Victaulic (inch)		8	8	8	8	10	10	10	10	10	12	12	12
Number of Passes	Flange	DN200 2	DN200 2	DN200 2	DN200 2	DN200 2	DN250 2	DN250 2	DN250 2	DN250 2	DN250 2	DN300 2	DN300 2	DN300 2
Humber of Fusices		2	-	2		ONDENSE		-	2	2	2	-	-	-
Flow Rate	Usgpm	1491.8	1641.0	1790.2	1939.4	2088.6	2237.7	2386.9	2536.1	2685.3	2834.5	2983.6	3282.0	3580.4
	L/S ft.wg	94.12 24.5	103.5 23.9	112.9 20.2	122.4 20.2	131.8 23.0	141.2 20.2	150.6 20.3	160.0 25.6	169.4 28.3	178.8 31.1	188.2 25.7	207.06 30.4	225.89 30.0
Pressure Drop	kPa	73.2	71.4	60.4	60.4	68.7	60.4	60.7	76.5	84.6	93.0	76.8	90.9	89.67
Water Connection	Victaulic (inch) Flange	10 DN250	12 DN300	12 DN300	12 DN300									
Number of Passes	Flange	2	2	2	2	2	2	2	2	2	2	2	2	2
	-		100			GENERAL		. — ·						4.5.5
Length (L)	inch mm	174.1 4420	174.1 4420	174.1 4420	174.1 4420	174.1 4420	174.7 4440	174.7 4440	195.2 4960	195.2 4960	195.2 4960	199.4 5070	199.4 5070	199.4 5070
Midth (M)	inch	78.5	78.5	78.5	78.5	78.5	82.5	82.5	82.5	82.5	82.5	95.5	95.5	95.5
Width (W)	mm	1990	1990	1990	1990	1990	2100	2100	2100	2100	2100	2430	2430	2430
Height (H)	inch mm	100.0 2540	100.0 2540	100.0 2540	100.0 2540	100.0 2540	102.0 2590	102.0 2590	102.0 2590	102.0 2590	102.0 2590	115.4 2930	116.9 2970	116.9 2970
Shipping Weight	lbs	19985	20205	21197	21528	21528	22851	23182	24291	24548	24553	29355	32534	33830
ompping Weight	kg Ibs	9065 23539	9165 23847	9615 25380	9765 25955	9765 25955	10365 27886	10515 28431	11018 30075	11135 30450	11137 30455	13315 36427	14757 39919	15345 41692
Operating Weight	kg	10677	10817	11512	11773	11733	12649	12896	13642	13812	13814	16523	18107	18911
R134a Charge (Appr	ox.) Ibs	1451	1451	1605	1706 774	1706 774	1874	1942	2205	2253	2253	2646	2789	2959
	kg	658	658	728	//4	//4	850	881	1000	1022	1022	1200	1265	1342
Model CKBKC		1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	2500
Nominal Cooling	TR	1300	1400	1500	1600	1700	ANCE 1800	1900	2000	2100	2200	2300	2400	2500
Capacity	kW	4572	4924	5276	5627	5979	6331	6682	7034	7386	7737	8089	8441	8793
Nominal Power Input	kW kW/TR	672.3 0.517	728.3 0.520	771.6 0.514	823.9 0.51	875.6 0.51	919.4 0.51	972.1 0.51	1027.9 0.51	1051.8 0.50	1101.9 0.50	1138.0 0.49	1195.3 0.50	1244.4 0.50
Energy Efficiency	COP	6.80	6.76	6.84	6.90	6.90	6.90	6.90	6.90	7.03	7.03	7.18	7.03	7.03
IPLV	kW/TR COP	0.49 7.18	0.50 7.03	0.49 7.18	0.46 7.65	0.46 7.65	0.46 7.65	0.46 7.65	0.46 7.65	0.45 7.82	0.45 7.82	0.44 7.99	0.45 7.82	0.44 7.99
	COP	7.10	7.05	7.10		APORATO		7.05	7.05	7.02	1.02	1.55	1.02	1.55
Flow Rate	Usgpm	3108.9	3348.1	3587.2	3826.4	4065.5	4304.7	4543.8	4783.0	5022.1	5261.3	5500.4	5739.5	5978.7
	L/S ft.wg	195.86 23.5	210.93 26.8	225.99 26.3	241.41 24.7	256.49 22.1	271.58 24.4	286.67 22.3	301.76 24.3	316.85 20.7	331.94 19.5	347.02 21.0	362.11 19.8	377.20 21.3
Pressure Drop	kPa	70.2	80.1	78.6	73.8	66.1	72.9	66.7	72.6	61.9	58.3	62.8	59.2	63.7
Water Connection	Victaulic (inch) Flange	14 DN350	14 DN350	14 DN350	16 DN400	16 DN400	16 DN400	16 DN400	16 DN400	18 DN450	18 DN450	18 DN450	18 DN450	18 DN450
Number of Passes	Flatige	2	2	2	2	2	2	2	2	2	2	2	2	2
	-					ONDENSE								
Flow Rate	Usgpm L/S	3878.7 244.71	4143.1 261.39	4439.0 280.06	4773.8 301.18	5072.2 320.01	5370.6 338.83	5668.9 357.65	5967.3 376.48	6214.6 392.08	6510.5 410.75	6806.4 429.42	7102.4 448.09	7398.3 466.76
Pressure Drop	ft.wg	27.9	27.2	30.7	29.0	32.2	28.7	31.5	29.8	27.4	29.8	27.2	29.3	26.9
Pressure Drop	kPa	83.4	81.3	91.8	86.7	96.2	85.8	94.2	89.1	81.9	89.1	81.3	87.6	80.4
Water Connection	Victaulic (inch) Flange	14 DN350	14 DN350	14 DN350	16 DN400	16 DN400	16 DN400	16 DN400	16 DN400	20 DN500	20 DN500	20 DN500	20 DN500	20 DN500
Number of Passes		2	2	2	2	2	2	2	2	2	2	2	2	2
	inch	201.9	201.9	201.9	209.06	209.06	209.06	209.06	209.06	217.72	217.72	217.72	217.72	217.72
Length (L)	mm	5130	201.9 5130	201.9 5130	209.06 5310	209.06 5310	209.06 5310	209.06	209.06 5310	5530	5530	5530	5530	5530
Width (W)	inch	110.2	110.2	110.2	122.05	122.05	122.05	122.05	122.05	144.09	144.09	144.09	144.09	144.09
. ,	inch	2800 119.0	2800 119.0	2800 119.0	3100 125.39	3100 125.39	3100 125.39	3100 125.39	3100 125.39	3660 137.60	3660 137.60	3660 137.60	3660 137.60	3660 137.60
Height (H)	mm	3010	3010	3010	3185	3185	3185	3185	3185	3495	3495	3495	3495	3495
Shipping Weight	lbs	38797 17598	39238 17798	39727 18020	48378 21944	48923 22191	49712 22549	50283 22808	51019 23142	59926 27182	60543 27462	61458 27877	62098 28167	62891 28527
Operating Maisht	kg Ibs	48387	49011	49842	60045	61088	62322	63383	64461	75674	76767	78141	79256	80522
Operating Weight	kg	21948	22231	22608	27236	27709	28269	28750	29239	34325	34821	35444	35950	36524
R134a Charge (Appr	ox.) lbs kg	3287 1491	3287 1491	3474 1576	3915 1776	4125 1871	4222 1915	4427 2008	4502 2042	5229 2372	5428 2462	5527 2507	5728 2598	5831 2645
Notes:							•							

Notes:
 The units are rated in accordance with AHRI Standard 550/590. The above data are rated with following conditions: Chilled Water Inlet/Outlet Temperature 54/44°F [12.2/6.7°C]; Cooling Water Inlet/Outlet Temperature 85/94.3°F [29.4/34.6°C]; Evaporator fouling factor 0.0001hr.ft².°F/Btu [0.000018 m².°C/W]; Condenser fouling factor 0.00025 hr.ft².°F/Btu [0.0000144 m².°C/W]; 2-pass evaporator and condenser.
 The Sample Specification above is for reference only. With variety of main components combination, the same cooling capacity can have many different models. Contact local ODYNE® office to choose the appropriate chiller for the User's practical requirements.

3. Dimensions lengths, width, height in mm are rounded to closest zero.

## **PRODUCT SPECIFICATIONS**

## **CKBKT Chiller Specifications (Typical)**

Model CKBK	r	CKBKT2200	CKBKT2400	CKBKT2600	CKBKT2800	CKBKT3000
			UNIT PERFORM	ANCE		
Iominal Cooling	TR	2200	2400	2600	2800	3000
Capacity	kW	7737	8441	9144	9848	10551
Iominal Power Input	kW	1252.6	1366.7	1477.9	1583.8	1690.5
	kW/TR	0.569	0.569	0.568	0.565	0.563
Energy Efficiency	COP	6.18	6.18	6.19	6.22	6.25
	kW/TR	0.45	0.45	0.45	0.45	0.45
PLV	COP	7.82	7.82	7.82	7.82	7.82
			EVAPORATO	R		
low Boto	Usgpm	5257.4	5735.4	6213.3	6691.3	7169.2
Flow Rate	L/S	331.22	361.33	391.44	421.55	451.66
Pressure Drop	ft.wg	18.3	19.6	19.5	19.3	18.2
Number of Passes	kPa	54.7 1	58.6	58.3	57.7	54.4
		I		1	1	I
			CONDENSE	1	0.400.0	0000.0
low Rate	Usgpm	6600.0	7200.0	7800.0	8400.0	9000.0
	L/S	415.80	453.60	491.40	529.20	567.00
Pressure Drop	ft.wg	20.1	20.1	20.1	19.0	21.4
-	kPa	60.1	60.1	60.1	56.8	63.9
umber of Passes		1	1	1	1	1
		<b>.</b>	GENERAL			
ength (L)	inch	318.9	318.9	318.9	322.8	322.8
3. ( )	mm	8100	8100	8100	8200	8200
Vidth (W)	inch	110.2	110.2	110.2	122.1	122.1
· · /	mm	2800	2800	2800	3100	3100
leight (H)	inch	121.3	121.3	121.3	123.0	123.0
<b>U</b> · ( )	mm	3080	3080	3080	3130	3130
Shipping Weight	lbs	54306	55387	56868	68112	69554
····PP····3 · · •·3···	kg	24633	25124	25795	30896	31550
Operating Weight	lbs	66176	67838	70092	83410	85449
Operating Weight						
Operating Weight	kg	30017	30771	31794	37835	38760
		30017 3893 1766	<u>30771</u> 4061 1842	31794 4310 1955	37835 5093 2310	38760 5355 2429
R134a Charge (Approx.)	kg Ibs	3893 1766	4061 1842	4310 1955	5093 2310	5355 2429
	kg Ibs	3893	4061 1842 СКВКТ3400	4310 1955 СКВКТ3600	5093	5355
R134a Charge (Approx.) Model CKBKT	kg Ibs kg	3893 1766 СКВК3200	4061 1842 CKBKT3400 UNIT PERFORM	4310 1955 CKBKT3600	5093 2310 СКВКТ3800	5355 2429 СКВКТ4000
R134a Charge (Approx.) Model CKBKT	kg Ibs kg TR	3893 1766 СКВК3200 3200	4061 1842 CKBKT3400 UNIT PERFORM/ 3400	4310 1955 CKBKT3600 ANCE 3600	5093 2310 CKBKT3800 3800	5355 2429 СКВКТ4000 4000
R134a Charge (Approx.) Model CKBKT Nominal Cooling Capacity	kg Ibs kg TR kW	3893 1766 СКВК3200 3200 11254	4061 1842 CKBKT3400 UNIT PERFORM/ 3400 11958	4310 1955 CKBKT3600 ANCE 3600 12661	5093 2310 CKBKT3800 3800 13365	5355 2429 СКВКТ4000 4000 14068
R134a Charge (Approx.) Model CKBKT Nominal Cooling Capacity	kg Ibs kg TR KW kW	3893 1766 CKBK3200 3200 11254 1805.0	4061 1842 CKBKT3400 UNIT PERFORM 3400 11958 1916.3	4310 1955 CKBKT3600 ANCE 3600 12661 2026.5	5093 2310 CKBKT3800 3800 13365 2137.0	5355 2429 CKBKT4000 4000 14068 2241.3
R134a Charge (Approx.) Model CKBKT Nominal Cooling Capacity Nominal Power Input	kg Ibs kg TR kW kW kW	3893 1766 CKBK3200 3200 11254 1805.0 0.564	4061 1842 CKBKT3400 UNIT PERFORM 3400 11958 1916.3 0.563	4310 1955 CKBKT3600 ANCE 3600 12661 2026.5 0.563	5093 2310 CKBKT3800 3800 13365 2137.0 0.563	5355 2429 CKBKT4000 4000 14068 2241.3 0.560
R134a Charge (Approx.) Model CKBKT Nominal Cooling Capacity Nominal Power Input	kg Ibs kg TR KW kW kW/TR COP	3893 1766 CKBK3200 3200 11254 1805.0 0.564 6.24	4061 1842 CKBKT3400 UNIT PERFORM 3400 11958 1916.3 0.563 6.25	4310 1955 CKBKT3600 ANCE 3600 12661 2026.5 0.563 6.25	5093 2310 CKBKT3800 3800 13365 2137.0 0.563 6.25	5355 2429 CKBKT4000 4000 14068 2241.3 0.560 6.28
R134a Charge (Approx.) Model CKBKT Nominal Cooling Capacity Nominal Power Input Energy Efficiency	kg Ibs kg TR kW kW kW/TR COP kW/TR	3893 1766 CKBK3200 3200 11254 1805.0 0.564 6.24 0.45	4061 1842 CKBKT3400 UNIT PERFORM/ 3400 11958 1916.3 0.563 6.25 0.45	4310 1955 CKBKT3600 ANCE 3600 12661 2026.5 0.563 6.25 0.45	5093 2310 CKBKT3800 3800 13365 2137.0 0.563 6.25 0.45	5355 2429 CKBKT4000 4000 14068 2241.3 0.560 6.28 0.44
Model CKBKT Model CKBKT Iominal Cooling Capacity Iominal Power Input	kg Ibs kg TR KW kW kW/TR COP	3893 1766 CKBK3200 3200 11254 1805.0 0.564 6.24	4061 1842 CKBKT3400 UNIT PERFORM/ 3400 11958 1916.3 0.563 6.25 0.45 7.82	4310 1955 CKBKT3600 ANCE 3600 12661 2026.5 0.563 6.25 0.45 7.82	5093 2310 CKBKT3800 3800 13365 2137.0 0.563 6.25	5355 2429 CKBKT4000 4000 14068 2241.3 0.560 6.28
R134a Charge (Approx.) Model CKBKT Nominal Cooling Capacity Nominal Power Input Energy Efficiency	kg Ibs kg TR KW kW kW/TR COP kW/TR COP	3893 1766 CKBK3200 3200 11254 1805.0 0.564 6.24 0.45 7.82	4061 1842 CKBKT3400 UNIT PERFORM/ 3400 11958 1916.3 0.563 6.25 0.45 7.82 EVAPORATO	4310 1955 CKBKT3600 ANCE 3600 12661 2026.5 0.563 6.25 0.45 7.82 R	5093 2310 CKBKT3800 3800 13365 2137.0 0.563 6.25 0.45 7.82	5355 2429 CKBKT4000 4000 14068 2241.3 0.560 6.28 0.44 7.99
R134a Charge (Approx.) Model CKBKT Nominal Cooling Lapacity Jominal Power Input Energy Efficiency PLV	kg Ibs kg TR KW kW kW kW/TR COP kW/TR COP	3893 1766 CKBK3200 3200 11254 1805.0 0.564 6.24 0.45 7.82 7647.2	4061 1842 CKBKT3400 UNIT PERFORM 3400 11958 1916.3 0.563 6.25 0.45 7.82 EVAPORATC 8125.1	4310 1955 CKBKT3600 ANCE 3600 12661 2026.5 0.563 6.25 0.45 7.82 R 8603.1	5093 2310 CKBKT3800 3800 13365 2137.0 0.563 6.25 0.45 7.82 9081.0	5355 2429 CKBKT4000 14068 2241.3 0.560 6.28 0.44 7.99 9559.0
R134a Charge (Approx.) Model CKBKT Nominal Cooling Dapacity Nominal Power Input Energy Efficiency PLV	kg Ibs kg TR kW kW kW/TR COP kW/TR COP kW/TR COP kW/TR COP	3893 1766 CKBK3200 3200 11254 1805.0 0.564 6.24 0.45 7.82 7647.2 481.77	4061 1842 CKBKT3400 UNIT PERFORM 3400 11958 1916.3 0.563 6.25 0.45 7.82 EVAPORATO 8125.1 511.88	4310 1955 CKBKT3600 ANCE 3600 12661 2026.5 0.563 6.25 0.45 7.82 R 8603.1 542.00	5093 2310 CKBKT3800 3800 13365 2137.0 0.563 6.25 0.45 7.82 9081.0 572.10	5355 2429 CKBKT4000 4000 14068 2241.3 0.560 6.28 0.44 7.99 9559.0 602.22
Model CKBKT Model CKBKT Mominal Cooling Capacity Iominal Power Input Energy Efficiency PLV Clow Rate	kg Ibs kg TR kW kW kW/TR COP kW/TR COP kW/TR COP kW/TR COP	3893 1766 CKBK3200 3200 11254 1805.0 0.564 6.24 0.45 7.82 7647.2 481.77 16.5	4061 1842 CKBKT3400 UNIT PERFORM 3400 11958 1916.3 0.563 6.25 0.45 7.82 EVAPORATO 8125.1 511.88 18.3	4310 1955 CKBKT3600 ANCE 3600 12661 2026.5 0.563 6.25 0.45 7.82 R 8 8603.1 542.00 16.7	5093 2310 CKBKT3800 3800 13365 2137.0 0.563 6.25 0.45 7.82 9081.0 572.10 18.4	5355 2429 CKBKT4000 4000 14068 2241.3 0.560 6.28 0.44 7.99 9559.0 602.22 15.7
R134a Charge (Approx.)         Model       CKBKT         Iominal Cooling         apacity         Iominal Power Input         inergy Efficiency         PLV         Plow Rate         Pressure Drop	kg Ibs kg TR kW kW kW/TR COP kW/TR COP kW/TR COP kW/TR COP	3893 1766 CKBK3200 3200 11254 1805.0 0.564 6.24 0.45 7.82 7647.2 481.77 16.5 49.3	4061 1842 CKBKT3400 UNIT PERFORM, 3400 11958 1916.3 0.563 6.25 0.45 7.82 EVAPORATO 8125.1 511.88 18.3 54.7	4310 1955 CKBKT3600 ANCE 3600 12661 2026.5 0.563 6.25 0.45 7.82 R 8603.1 542.00 16.7 49.9	5093 2310 CKBKT3800 13365 2137.0 0.563 6.25 0.45 7.82 9081.0 572.10 18.4 55.0	5355 2429 CKBKT4000 14068 2241.3 0.560 6.28 0.44 7.99 9559.0 602.22 15.7 46.9
Model CKBKT Model CKBKT Iominal Cooling apacity Iominal Power Input Inergy Efficiency PLV Iow Rate Pressure Drop	kg Ibs kg TR kW kW kW/TR COP kW/TR COP kW/TR COP kW/TR COP	3893 1766 CKBK3200 3200 11254 1805.0 0.564 6.24 0.45 7.82 7647.2 481.77 16.5	4061 1842 CKBKT3400 UNIT PERFORM, 3400 11958 1916.3 0.563 6.25 0.45 7.82 EVAPORATO 8125.1 511.88 18.3 54.7 1	4310 1955 CKBKT3600 ANCE 3600 12661 2026.5 0.563 6.25 0.45 7.82 R 8603.1 542.00 16.7 49.9 1	5093 2310 CKBKT3800 3800 13365 2137.0 0.563 6.25 0.45 7.82 9081.0 572.10 18.4	5355 2429 CKBKT4000 4000 14068 2241.3 0.560 6.28 0.44 7.99 9559.0 602.22 15.7
R134a Charge (Approx.)         Model       CKBKT         Iominal Cooling         apacity         Iominal Power Input         inergy Efficiency         PLV         Plow Rate         Pressure Drop	kg Ibs kg TR kW kW kW/TR COP kW/TR COP kW/TR COP kW/TR COP kW/TR kPa	3893 1766 CKBK3200 3200 11254 1805.0 0.564 6.24 0.45 7.82 7647.2 481.77 16.5 49.3 1	4061 1842 CKBKT3400 UNIT PERFORM 3400 11958 1916.3 0.563 6.25 0.45 7.82 EVAPORATO 8125.1 511.88 18.3 54.7 1 CONDENSE	4310 1955 CKBKT3600 ANCE 3600 12661 2026.5 0.563 6.25 0.45 7.82 R 8603.1 542.00 16.7 49.9 1	5093 2310 CKBKT3800 13385 2137.0 0.563 6.25 0.45 7.82 9081.0 572.10 18.4 55.0 1	5355 2429 CKBKT4000 14068 2241.3 0.560 6.28 0.44 7.99 9559.0 602.22 15.7 46.9 1
R134a Charge (Approx.) Model CKBKT Jominal Cooling Japacity Jominal Power Input Energy Efficiency PLV Flow Rate Pressure Drop Jumber of Passes	kg Ibs kg TR KW KW KW KW KW/TR COP KW/TR COP KW/TR COP L/S ft.wg kPa Usgpm	3893 1766 CKBK3200 3200 11254 1805.0 0.564 6.24 0.45 7.82 7647.2 481.77 16.5 49.3 1 1	4061 1842 CKBKT3400 UNIT PERFORM 3400 11958 1916.3 0.563 6.25 0.45 7.82 EVAPORATC 8125.1 511.88 18.3 54.7 1 CONDENSE 10200.0	4310 1955 CKBKT3600 ANCE 3600 12661 2026.5 0.563 6.25 0.45 7.82 R 8603.1 542.00 16.7 49.9 1 1 R	5093 2310 CKBKT3800 3800 13365 2137.0 0.563 6.25 0.45 7.82 9081.0 572.10 18.4 55.0 1 1	5355 2429 CKBKT4000 14068 2241.3 0.560 6.28 0.44 7.99 9559.0 602.22 15.7 46.9 1 12000.0
R134a Charge (Approx.) Model CKBKT Nominal Cooling Depacity Nominal Power Input Energy Efficiency PLV Flow Rate Pressure Drop Number of Passes	kg Ibs kg TR KW KW KW/TR COP KW/TR COP KW/TR COP Usgpm L/S ft.wg kPa Usgpm L/S	3893 1766 CKBK3200 3200 11254 1805.0 0.564 6.24 0.45 7.82 7647.2 481.77 16.5 49.3 1 1 9600.0 604.80	4061 1842 CKBKT3400 UNIT PERFORM, 3400 11958 1916.3 0.563 6.25 0.45 7.82 EVAPORATO 8125.1 511.88 18.3 54.7 1 CONDENSE 10200.0 642.60	4310 1955 CKBKT3600 ANCE 3600 12661 2026.5 0.563 6.25 0.45 7.82 R 8603.1 542.00 16.7 49.9 1 R 10800.0 680.40	5093 2310 CKBKT3800 3800 13365 2137.0 0.563 6.25 0.45 7.82 9081.0 572.10 18.4 55.0 1 1 11400.0 718.20	5355 2429 CKBKT4000 14068 2241.3 0.560 6.28 0.44 7.99 9559.0 602.22 15.7 46.9 1 1 2000.0 756.00
R134a Charge (Approx.) Model CKBKT Nominal Cooling Capacity Nominal Power Input Energy Efficiency PLV Flow Rate Pressure Drop Number of Passes Flow Rate	kg Ibs kg TR KW KW KW KW/TR COP KW/TR COP KW/TR COP KW/TR COP KW/TR COP	3893 1766 CKBK3200 3200 11254 1805.0 0.564 6.24 0.45 7.82 7647.2 481.77 16.5 49.3 1 1 9600.0 604.80 19.4	4061 1842 CKBKT3400 UNIT PERFORM 3400 11958 1916.3 0.563 6.25 0.45 7.82 EVAPORATO 8125.1 511.88 18.3 54.7 1 CONDENSE 10200.0 642.60 18.6	4310 1955 CKBKT3600 ANCE 3600 12661 2026.5 0.563 6.25 0.45 7.82 R 8603.1 542.00 16.7 49.9 1 R 10800.0 680.40 20.5	5093 2310 CKBKT3800 13385 2137.0 0.563 6.25 0.45 7.82 9081.0 572.10 18.4 55.0 1 1 1400.0 718.20 19.4	5355 2429 CKBKT4000 14068 2241.3 0.560 6.28 0.44 7.99 9559.0 602.22 15.7 46.9 1 1 12000.0 756.00 21.2
R134a Charge (Approx.)         Model       CKBKT         Iominal Cooling Depacity       Depacity         Iominal Power Input       Depacity         PLV       Depact Power Input         Iom Rate       Depact Power Input<	kg Ibs kg TR KW KW KW/TR COP KW/TR COP KW/TR COP Usgpm L/S ft.wg kPa Usgpm L/S	3893 1766 CKBK3200 3200 11254 1805.0 0.564 6.24 0.45 7.82 7647.2 481.77 16.5 49.3 1 1 9600.0 604.80	4061 1842 CKBKT3400 UNIT PERFORM, 3400 11958 1916.3 0.563 6.25 0.45 7.82 EVAPORATO 8125.1 511.88 18.3 54.7 1 CONDENSE 10200.0 642.60	4310 1955 CKBKT3600 ANCE 3600 12661 2026.5 0.563 6.25 0.45 7.82 R 8603.1 542.00 16.7 49.9 1 R 10800.0 680.40	5093 2310 CKBKT3800 3800 13365 2137.0 0.563 6.25 0.45 7.82 9081.0 572.10 18.4 55.0 1 1 11400.0 718.20	5355 2429 CKBKT4000 14068 2241.3 0.560 6.28 0.44 7.99 9559.0 602.22 15.7 46.9 1 1 2000.0 756.00
R134a Charge (Approx.)         Model       CKBKT         Iominal Cooling Depacity       Depacity         Iominal Power Input       Depacity         PLV       Depact Power Input         Iom Rate       Depact Power Input<	kg Ibs kg TR KW KW KW KW/TR COP KW/TR COP KW/TR COP KW/TR COP KW/TR COP	3893 1766 CKBK3200 3200 11254 1805.0 0.564 6.24 0.45 7.82 7647.2 481.77 16.5 49.3 1 1 9600.0 604.80 19.4 58.0	4061 1842 CKBKT3400 UNIT PERFORM 3400 11958 1916.3 0.563 6.25 0.45 7.82 EVAPORATO 8125.1 511.88 18.3 54.7 1 CONDENSE 10200.0 642.60 18.6 55.6 1	4310 1955 CKBKT3600 ANCE 3600 12661 2026.5 0.563 6.25 0.45 7.82 R 8603.1 542.00 16.7 49.9 1 R 10800.0 680.40 680.40 680.40 680.40 680.40	5093 2310 CKBKT3800 13385 2137.0 0.563 6.25 0.45 7.82 9081.0 572.10 18.4 55.0 1 1 1400.0 718.20 19.4 58.0	5355 2429 CKBKT4000 14068 2241.3 0.560 6.28 0.44 7.99 9559.0 602.22 15.7 46.9 1 1 12000.0 756.00 21.2 63.3
R134a Charge (Approx.)         Model       CKBKT         Iominal Cooling Japacity         Iominal Power Input         Energy Efficiency         PLV         Flow Rate         Pressure Drop         Iumber of Passes         Flow Rate         Pressure Drop         Iumber of Passes         Iumber of Passes	kg Ibs kg TR KW kW kW/TR COP kW/TR COP kW/TR COP kW/TR COP kW/TR COP kW/TR COP kW/TR COP kW/TR COP kW/TR kPa kPa	3893 1766 CKBK3200 3200 11254 1805.0 0.564 6.24 0.45 7.82 7647.2 481.77 16.5 49.3 1 1 9600.0 604.80 19.4 58.0 1	4061 1842 CKBKT3400 UNIT PERFORM 3400 11958 1916.3 0.563 6.25 0.45 7.82 EVAPORATO 8125.1 511.88 18.3 54.7 1 CONDENSE 10200.0 642.60 18.6 55.6 1 1 GENERAL	4310 1955 <b>CKBKT3600</b> <b>ANCE</b> 3600 12661 2026.5 0.563 6.25 0.45 7.82 <b>R</b> 8603.1 542.00 16.7 49.9 1 <b>R</b> 10800.0 680.40 20.5 61.3 1	5093 2310 CKBKT3800 13365 2137.0 0.563 6.25 0.45 7.82 9081.0 572.10 18.4 55.0 1 1 11400.0 718.20 19.4 58.0 1	5355 2429 CKBKT4000 14068 2241.3 0.560 6.28 0.44 7.99 7.99 9559.0 602.22 15.7 46.9 1 1 12000.0 756.00 21.2 63.3 1
R134a Charge (Approx.)         Model       CKBKT         Iominal Cooling Japacity         Iominal Power Input         Energy Efficiency         PLV         Flow Rate         Pressure Drop         Iumber of Passes         Flow Rate         Pressure Drop         Iumber of Passes         Iumber of Passes	kg Ibs kg TR KW kW kW KWTR COP KW/TR COP KW/TR COP Usgpm L/S ft.wg kPa Usgpm L/S ft.wg kPa inch	3893 1766 CKBK3200 3200 11254 1805.0 0.564 6.24 0.45 7.82 7647.2 481.77 16.5 49.3 1 9600.0 604.80 19.4 58.0 1 322.8	4061 1842 CKBKT3400 UNIT PERFORM 3400 11958 1916.3 0.563 6.25 0.45 7.82 EVAPORATC 8125.1 511.88 18.3 54.7 1 CONDENSE 10200.0 642.60 18.6 55.6 1 CENERAL 322.8	4310 1955 CKBKT3600 ANCE 3600 12661 2026.5 0.563 6.25 0.45 7.82 R 8603.1 542.00 16.7 49.9 1 R 10800.0 680.40 20.5 61.3 1 322.8	5093 2310 CKBKT3800 3800 13365 2137.0 0.563 6.25 0.45 7.82 9081.0 572.10 18.4 55.0 1 1 11400.0 718.20 1 1 1400.0 718.20 1 1 326.8	5355 2429 CKBKT4000 14068 2241.3 0.560 6.28 0.44 7.99 9559.0 602.22 15.7 46.9 1 1 12000.0 756.00 21.2 63.3 1 1
Andel CKBKT Model CKBKT Iominal Cooling Iapacity Iominal Power Input Image Efficiency PLV Iow Rate Image Drop Iumber of Passes Iow Rate Image Drop Iumber of Passes	kg Ibs kg TR KW KW KW KW/TR COP	3893 1766 CKBK3200 3200 11254 1805.0 0.564 6.24 0.45 7.82 7647.2 481.77 16.5 49.3 1 9600.0 604.80 19.4 58.0 1 322.8 8200	4061 1842 CKBKT3400 UNIT PERFORM, 3400 11958 1916.3 0.563 6.25 0.45 7.82 EVAPORATO 8125.1 511.88 18.3 54.7 1 CONDENSE 10200.0 642.60 18.6 55.6 1 GENERAL 322.8 8200	4310 1955 CKBKT3600 ANCE 3600 12661 2026.5 0.563 6.25 0.45 7.82 R 8603.1 542.00 16.7 49.9 1 R 10800.0 680.40 20.5 61.3 1 322.8 8200	5093 2310 CKBKT3800 3800 13365 2137.0 0.563 6.25 0.45 7.82 9081.0 572.10 18.4 55.0 1 1 11400.0 718.20 19.4 58.0 1 1 326.8 8300	5355 2429 CKBKT4000 14068 2241.3 0.560 6.28 0.44 7.99 9559.0 602.22 15.7 46.9 1 1 12000.0 756.00 21.2 63.3 1 1 326.8 8300
Alaa Charge (Approx.) Model CKBKT Jominal Cooling Capacity Jominal Power Input Energy Efficiency PLV Clow Rate Pressure Drop Jumber of Passes Clow Rate Pressure Drop Jumber of Passes Clow Rate Pressure Drop Jumber of Passes Clow Rate Pressure Drop Jumber of Passes	kg Ibs kg TR KW KW KW KW/TR COP KW/TR COP Usgpm L/S ft.wg kPa Usgpm L/S ft.wg kPa inch mm inch	3893 1766 CKBK3200 3200 11254 1805.0 0.564 6.24 0.45 7.82 7647.2 481.77 16.5 49.3 1 9600.0 604.80 19.4 58.0 1 322.8 8200 122.1	4061 1842 CKBKT3400 UNIT PERFORM, 3400 11958 1916.3 0.563 6.25 0.45 7.82 EVAPORATO 8125.1 511.88 18.3 54.7 1 CONDENSE 1020.0 642.60 18.6 55.6 1 CENERAL 322.8 8200 122.1	4310 1955 CKBKT3600 ANCE 3600 12661 2026.5 0.563 6.25 0.45 7.82 R 8603.1 542.00 16.7 49.9 1 1 R 10800.0 680.40 20.5 61.3 1 1 322.8 8200 122.1	5093 2310 CKBKT3800 13385 2137.0 0.563 6.25 0.45 7.82 9081.0 572.10 18.4 55.0 1 1 11400.0 718.20 19.4 58.0 1 1 326.8 8300 134.7	5355 2429 CKBKT4000 14068 2241.3 0.560 6.28 0.44 7.99 9559.0 602.22 15.7 46.9 1 1 12000.0 756.00 21.2 63.3 1 1 326.8 8300 134.7
Atl34a Charge (Approx.) Model CKBKT Aominal Cooling Capacity Jominal Power Input Energy Efficiency PLV Flow Rate Pressure Drop Jumber of Passes Flow Rate Pressure Drop Jumber of Passes Flow Rate Pressure Drop Jumber of Passes Flow Rate Pressure Drop Jumber of Passes	kg Ibs kg TR KW KW KW/TR COP KW/TR COP KW/TR COP Usgpm L/S ft.wg kPa Usgpm L/S ft.wg kPa	3893 1766 CKBK3200 3200 11254 1805.0 0.564 6.24 0.45 7.82 7647.2 481.77 16.5 49.3 1 9600.0 604.80 19.4 58.0 1 322.8 8200 122.1 3100	4061 1842 CKBKT3400 UNIT PERFORM 3400 11958 1916.3 0.563 6.25 0.45 7.82 EVAPORATO 8125.1 511.88 18.3 54.7 1 CONDENSE 10200.0 642.60 18.6 55.6 1 1 GENERAL 322.8 8200 122.1 3100	4310 1955 CKBKT3600 ANCE 3600 12661 2026.5 0.563 6.25 0.45 7.82 R 8603.1 542.00 16.7 49.9 1 1 R 10800.0 680.40 20.5 61.3 1 1 322.8 8200 122.1 3100	5093 2310 CKBKT3800 13365 2137.0 0.563 6.25 0.45 7.82 9081.0 572.10 18.4 55.0 1 1 11400.0 718.20 19.4 55.0 1 1 1 326.8 8300 134.7 3420	5355 2429 CKBKT4000 14068 2241.3 0.560 6.28 0.44 7.99 9559.0 602.22 15.7 46.9 1 1 12000.0 756.00 21.2 63.3 1 1 326.8 8300 134.7 3420
R134a Charge (Approx.)         Model       CKBKT         Iominal Cooling Japacity         Iominal Power Input         Inergy Efficiency         PLV         Plow Rate         Pressure Drop         Iumber of Passes         Iow Rate         Pressure Drop         Iumber of Passes         Iumber of Passes	kg Ibs kg TR KW KW KW KW KWTR COP KW/TR COP KW/TR COP Usgpm L/S ft.wg kPa Usgpm L/S ft.wg kPa inch mm inch	3893 1766 CKBK3200 3200 11254 1805.0 0.564 6.24 0.45 7.82 7647.2 481.77 16.5 49.3 1 9600.0 604.80 19.4 58.0 1 322.8 8200 125.2	4061 1842 CKBKT3400 UNIT PERFORM 3400 11958 1916.3 0.563 6.25 0.45 7.82 EVAPORATC 8125.1 511.88 18.3 54.7 1 CONDENSE 10200.0 642.60 18.6 55.6 1 CENERAL 322.8 8200 122.1 3100 125.2	4310 1955 CKBKT3600 ANCE 3600 12661 2026.5 0.563 6.25 0.45 7.82 R 8603.1 542.00 16.7 49.9 1 1 R 10800.0 680.40 20.5 61.3 1 322.8 8200 122.1 3100 125.2	5093 2310 CKBKT3800 3800 13365 2137.0 0.563 6.25 0.45 7.82 9081.0 572.10 18.4 55.0 1 1 1400.0 718.20 19.4 58.0 1 1 326.8 8300 134.7 3420 133.3	5355 2429 CKBKT4000 14068 2241.3 0.560 6.28 0.44 7.99 9559.0 602.22 15.7 46.9 1 1 12000.0 756.00 21.2 63.3 1 1 326.8 8300 134.7 3420 133.3
R134a Charge (Approx.)         Model       CKBKT         Iominal Cooling Dapacity         Iominal Power Input         Energy Efficiency         PLV         Flow Rate         Pressure Drop         Iumber of Passes         Flow Rate         Pressure Drop         Iumber of Passes	kg Ibs kg TR KW KW KW KW/TR COP KW/TR KOP KM/TR KM KPA	3893 1766 CKBK3200 3200 11254 1805.0 0.564 6.24 0.45 7.82 7647.2 481.77 16.5 49.3 1 9600.0 604.80 19.4 58.0 1 1 322.8 8200 122.1 3100 125.2 3180	4061 1842 CKBKT3400 UNIT PERFORM, 3400 11958 1916.3 0.563 6.25 0.45 7.82 EVAPORATO 8125.1 511.88 18.3 54.7 1 CONDENSE 10200.0 642.60 18.6 55.6 1 1 CONDENSE 10200.0 642.60 18.6 55.6 1 1 CONDENSE 10200.0 642.60 18.6 55.6 1 1 CONDENSE 322.8 8200 122.1 3100 125.2 3180	4310 1955 CKBKT3600 ANCE 3600 12661 2026.5 0.563 6.25 0.45 7.82 R 8603.1 542.00 16.7 49.9 1 R 10800.0 680.40 20.5 61.3 1 1 322.8 8200 122.1 3100 125.2 3180	5093 2310 CKBKT3800 3800 13365 2137.0 0.563 6.25 0.45 7.82 9081.0 572.10 18.4 55.0 1 1 11400.0 718.20 19.4 58.0 1 1 326.8 8300 134.7 3420 133.3 3390	5355 2429 CKBKT4000 14068 2241.3 0.560 6.28 0.44 7.99 9559.0 602.22 15.7 46.9 1 1 12000.0 756.00 21.2 63.3 1 1 326.8 8300 134.7 3420 133.3 3390
An and a constraint of the second sec	kg Ibs kg TR KW KW KW KW/TR COP KW/TR COP KW/TR COP Usgpm L/S ft.wg kPa Usgpm L/S ft.wg kPa	3893 1766 CKBK3200 3200 11254 1805.0 0.564 6.24 0.45 7.82 7647.2 481.77 16.5 49.3 1 9600.0 604.80 19.4 58.0 1 322.8 8200 122.1 3100 125.2 3180 70993	4061 1842 CKBKT3400 UNIT PERFORM 3400 11958 1916.3 0.563 6.25 0.45 7.82 EVAPORATO 8125.1 511.88 18.3 54.7 1 CONDENSE 1020.0 642.60 18.6 55.6 1 CENERAL 322.8 8200 122.1 3180 72199	4310 1955 CKBKT3600 ANCE 3600 12661 2026.5 0.563 6.25 0.45 7.82 R 8603.1 542.00 16.7 49.9 1 1 R 10800.0 680.40 20.5 61.3 1 1 322.8 8200 122.1 3100 125.2 3180 73116	5093 2310 CKBKT3800 13385 2137.0 0.563 6.25 0.45 7.82 9081.0 572.10 18.4 55.0 1 1 11400.0 718.20 19.4 58.0 1 1 326.8 8300 134.7 3420 133.3 3390 93399	5355 2429 CKBKT4000 14068 2241.3 0.560 6.28 0.44 7.99 9559.0 602.22 15.7 46.9 1 1 12000.0 756.00 21.2 63.3 1 1 326.8 8300 134.7 3420 133.3 3390 94942
R134a Charge (Approx.)         Model       CKBKT         Nominal Cooling         Capacity         Nominal Power Input         Energy Efficiency         PLV         Flow Rate         Pressure Drop         Number of Passes         Flow Rate         Pressure Drop         Number of Passes         Length (L)         Width (W)         Height (H)	kg Ibs kg TR KW KW KW/TR COP KW/TR COP KW/TR COP Usgpm L/S ft.wg kPa Usgpm L/S ft.wg kPa inch mm inch mm inch mm inch mm inch mm	3893 1766 CKBK3200 3200 11254 1805.0 0.564 6.24 0.45 7.82 7647.2 481.77 16.5 49.3 1 9600.0 604.80 19.4 58.0 1 322.8 8200 122.1 3100 125.2 3180 70993 32202	4061 1842 CKBKT3400 UNIT PERFORM 3400 11958 1916.3 0.563 6.25 0.45 7.82 EVAPORATC 8125.1 511.88 18.3 54.7 1 CONDENSE 10200.0 642.60 18.6 55.6 1 1 CONDENSE 10200.0 642.60 18.6 55.6 1 1 CONDENSE 10200.0 642.60 18.6 55.6 1 1 CONDENSE 3180 72199 32749	4310 1955 CKBKT3600 ANCE 3600 12661 2026.5 0.563 6.25 0.45 7.82 R 8603.1 542.00 16.7 49.9 1 1 R 10800.0 680.40 20.5 61.3 1 1 322.8 8200 122.1 3100 125.2 3180 73116 33165	5093 2310 CKBKT3800 13365 2137.0 0.563 6.25 0.45 7.82 9081.0 572.10 18.4 55.0 1 1 11400.0 718.20 19.4 55.0 1 1 1 326.8 8300 134.7 3420 133.3 3390 93399 42366	5355 2429 CKBKT4000 14068 2241.3 0.560 6.28 0.44 7.99 9559.0 602.22 15.7 46.9 1 1 12000.0 756.00 21.2 63.3 1 1 326.8 8300 134.7 3420 133.3 3390 94942 43066
R134a Charge (Approx.)         Model       CKBKT         Iominal Cooling apacity         Iominal Power Input         inergy Efficiency         PLV         Iow Rate         Irressure Drop         Iumber of Passes         Iow Rate         ressure Drop         Iumber of Passes         ength (L)         Vidth (W)         leight (H)         thipping Weight	kg Ibs kg TR KW KW KW KW KWTR COP KW/TR COP KW/TR COP Usgpm L/S ft.wg kPa Usgpm L/S ft.wg kPa inch mm inch mm inch mm inch mm inch mm inch mm	3893 1766 CKBK3200 3200 11254 1805.0 0.564 6.24 0.45 7.82 7647.2 481.77 16.5 49.3 1 9600.0 604.80 19.4 58.0 1 322.8 8200 122.1 3100 125.2 3180 70993 32202 88372	4061 1842 CKBKT3400 UNIT PERFORM 3400 11958 1916.3 0.563 6.25 0.45 7.82 EVAPORATC 8125.1 511.88 18.3 54.7 1 CONDENSE 10200.0 642.60 18.6 55.6 1 CONDENSE 322.8 8200 125.2 3180 72199 32749 90099	4310 1955 CKBKT3600 ANCE 3600 12661 2026.5 0.563 6.25 0.45 7.82 R 8603.1 542.00 16.7 49.9 1 1 R 10800.0 680.40 20.5 61.3 1 1 322.8 8200 122.1 3100 125.2 3180 73116 33165 91814	5093 2310 CKBKT3800 3800 13365 2137.0 0.563 6.25 0.45 7.82 9081.0 572.10 18.4 55.0 1 1 11400.0 718.20 1 1 1400.0 718.20 1 1 326.8 8300 134.7 326.8 8300 134.7 3420 133.3 3390 93399 42366 113867	5355 2429 CKBKT4000 14068 2241.3 0.560 6.28 0.44 7.99 9559.0 602.22 15.7 46.9 1 1 12000.0 756.00 21.2 63.3 1 1 326.8 8300 134.7 3420 133.3 3390 94942 43066 116587
R134a Charge (Approx.)         Model       CKBKT         Jominal Cooling Japacity         Jominal Power Input         Energy Efficiency         PLV         Flow Rate         Pressure Drop         Jumber of Passes         Flow Rate         Pressure Drop         Jumber of Passes         Length (L)         Vidth (W)         Height (H)         Shipping Weight	kg Ibs kg TR KW KW KW KW/TR COP KW/TR K KD K KD K KD K KD K KD K KD K KD K	3893 1766 CKBK3200 3200 11254 1805.0 0.564 6.24 0.45 7.82 7647.2 481.77 16.5 49.3 1 9600.0 604.80 19.4 58.0 1 1 322.8 8200 122.1 3100 125.2 3180 70993 32202 88372 40086	4061 1842 CKBKT3400 UNIT PERFORM/ 3400 11958 1916.3 0.563 6.25 0.45 7.82 EVAPORATO 8125.1 511.88 18.3 54.7 1 CONDENSE 10200.0 642.60 18.6 55.6 1 1 CONDENSE 10200.0 642.60 18.6 55.6 1 1 CONDENSE 322.8 8200 122.1 3100 125.2 3180 72199 32749 90099 40869	4310 1955 CKBKT3600 ANCE 3600 12661 2026.5 0.563 6.25 0.45 7.82 R 8603.1 542.00 16.7 49.9 1 R 10800.0 680.40 20.5 61.3 1 R 322.8 8200 122.1 3100 125.2 3180 73116 33165 91814 41647	5093 2310 CKBKT3800 13365 2137.0 0.563 6.25 0.45 7.82 9081.0 572.10 18.4 55.0 1 1 11400.0 718.20 19.4 58.0 1 1 326.8 8300 134.7 3420 133.3 3390 93399 42366 113867 51650	5355 2429 CKBKT4000 14068 2241.3 0.560 6.28 0.44 7.99 9559.0 602.22 15.7 46.9 1 1 12000.0 756.00 21.2 63.3 1 1 326.8 8300 134.7 3420 133.3 3390 94942 43066 116587 52884
Operating Weight R134a Charge (Approx.)  Model CKBKT Nominal Cooling Capacity Nominal Power Input Energy Efficiency IPLV Flow Rate Pressure Drop Number of Passes Flow Rate Pressure Drop Number of Passes Length (L) Width (W) Height (H) Shipping Weight R134a Charge (Approx.)	kg Ibs kg TR KW KW KW KWTR COP KW/TR COP KW/TR COP Usgpm L/S ft.wg kPa Usgpm L/S ft.wg kPa inch mm inch mm inch mm inch mm inch mm	3893 1766 CKBK3200 3200 11254 1805.0 0.564 6.24 0.45 7.82 7647.2 481.77 16.5 49.3 1 9600.0 604.80 19.4 58.0 1 322.8 8200 122.1 3100 125.2 3180 70993 32202 88372	4061 1842 CKBKT3400 UNIT PERFORM 3400 11958 1916.3 0.563 6.25 0.45 7.82 EVAPORATC 8125.1 511.88 18.3 54.7 1 CONDENSE 10200.0 642.60 18.6 55.6 1 CONDENSE 322.8 8200 125.2 3180 72199 32749 90099	4310 1955 CKBKT3600 ANCE 3600 12661 2026.5 0.563 6.25 0.45 7.82 R 8603.1 542.00 16.7 49.9 1 1 R 10800.0 680.40 20.5 61.3 1 1 322.8 8200 122.1 3100 125.2 3180 73116 33165 91814	5093 2310 CKBKT3800 3800 13365 2137.0 0.563 6.25 0.45 7.82 9081.0 572.10 18.4 55.0 1 1 11400.0 718.20 1 1 1400.0 718.20 1 1 326.8 8300 134.7 326.8 8300 134.7 3420 133.3 3390 93399 42366 113867	5355 2429 CKBKT4000 14068 2241.3 0.560 6.28 0.44 7.99 9559.0 602.22 15.7 46.9 1 1 12000.0 756.00 21.2 63.3 1 1 326.8 8300 134.7 3420 133.3 3390 94942 43066 116587

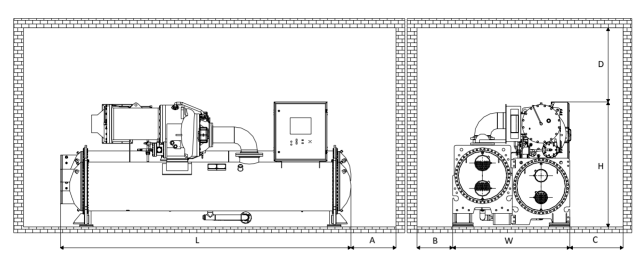
The units are rated in accordance with AHRI Standard 550/590. The above data are rated with following conditions: Chilled Water Inlet/Outlet Temperature 54/44°F [12.2/6.7°C]; Cooling Water Inlet Temperature 85°F [29.4°C]; Cooling Water Flow Rate 3Usgpm/ton; Evaporator fouling factor 0.0001hr.ft².°F/Btu [0.000018 m².°C/W]; condenser fouling factor 0.00025 hr.ft².°F/Btu [0.0000144 m².°C/W]; 1-pass evaporator and condenser, with series counter flow connection.

2. The Sample Specification above is for reference only. With variety of main components combination, the same cooling capacity can have many different models. Contact local ODYNE® office to choose the appropriate chiller for the User's practical requirements.

3. Dimensions lengths, width, height in mm are rounded to closest zero.

## **CHILLER DIMENSIONS**

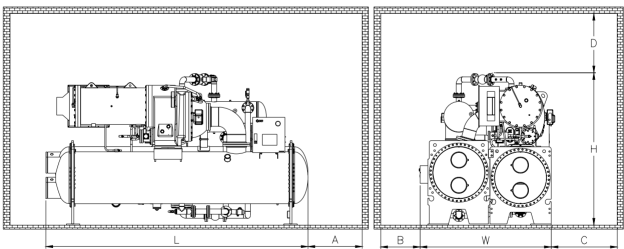
### **CKBK Dimensions And Service Clearance**



Notes:

- The above drawings show general construction of a CKBK chiller with reference to chiller configuration published in PRODUCT SPECIFICATIONS- CKBK 1.
- Chiller Selection Sample. Chiller dimensions (W- width, L Length, H Height) can be refer from the same section with reference to unit dimensions as per selection sample published. 2 Recommended service clearance: 3.
- Maintenance space (A) 3800mm [150''] (CKBK800 and below); 4300mm [169''] (CKBK850 and above) Maintenance space (B) 375mm [15''] Maintenance space (C) 635mm [25''] Overhead service clearance (D) 1350mm [53'']
- The above constructions and dimensions are based on standard water side design pressure of 150PSIG [10.3BAR], with 2-pass evaporator and condenser. 4
- Service access should be provided in accordance with American Society of Heating, Refrigeration, and Air Conditioning Engineers (ASHRAE) 15, latest edition, National Fire Protection Association (NFPA) 70, and local safety code. 5.
- Compressor motor starter panel is not shown in this drawing 6.
- Certified drawings available upon request. Drawings included in this section are for preliminary layout purposes only. Detailed certified drawings are available 7. from the local ODYNE® sales office. Do not use these input for final construction drawings

### **CKBKC Dimensions And Service Clearance**



Notes:

- The above drawings show general construction of a CKBKC chiller with reference to chiller configuration published in PRODUCT SPECIFICATIONS 1. CKBKC Chiller Selection Sample. Chiller dimensions (W- width, L – Length, H – Height) can be refer from the same section with reference to unit dimensions as per selection sample published.
- 2. 3. Recommended service clearance:

Maintenance space (A) – 3400mm [134"] (CKBKC850 and below); 3800mm [150"] (CKBK900 and above) Maintenance space (B) – 375mm [15"] Maintenance space (C) – 635mm [25"]

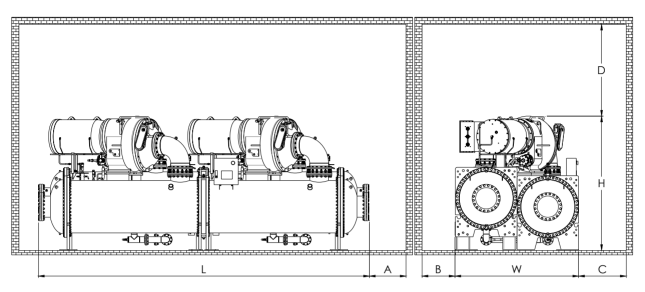
- Overhead service clearance (D) 1350mm [53"]
- The above constructions and dimensions are based on standard water side design pressure of 150PSIG [10.3BAR], with 2-pass evaporator and condenser. Service access should be provided in accordance with American Society of Heating, Refrigeration, and Air Conditioning Engineers (ASHRAE) 15, latest edition, National Fire Protection Association (NFPA) 70, and local safety code. 5

Compressor motor starter panel is not shown in this drawing. 6

7. Certified drawings available upon request. Drawings included in this section are for preliminary layout purposes only. Detailed certified drawings are available from the local ODYNE® sales office. Do not use these input for final construction drawings.

## CHILLER DIMENSIONS

### **CKBKT Dimensions And Service Clearance**



Notes

The above drawings show general construction of a CKBKT chiller with reference to chiller configuration published in PRODUCT SPECIFICATIONS

- CKBKT Chiller Selection Sample Chiller dimensions (W- width, L Length, H Height) can be refer from the same section with reference to unit dimensions as per selection sample published. 2 3. Recommended service clearance:
- Maintenance space (A) 3400mm [134"] x 2 Maintenance space (B) 375mm [15"] Maintenance space (C) 635mm [25"] Overhead service clearance (D) 1350mm [53"]
- The above constructions and dimensions are based on standard water side design pressure of 150PSIG [10.3BAR], with 1-pass evaporator and condenser. Service access should be provided in accordance with American Society of Heating, Refrigeration, and Air Conditioning Engineers (ASHRAE) 15, latest 5. edition, National Fire Protection Association (NFPA) 70, and local safety code.
- Compressor motor starter panel is not shown in this drawing 6.
- Certified drawings available upon request. Drawings included in this section are for preliminary layout purposes only. Detailed certified drawings are available from the local ODYNE® sales office. Do not use these input for final construction drawings

## **APPLICATION DATA**

## LOCATION

CKBK chillers are design with NEMA 1 rated on chillers, control enclosure and main motor starter enclosure. This is suitable for installation in an indoor or weather protected area only. The temperature of storage area and operating plantroom shall be within below specified limits. Chiller plantroom shall have good ventilation and low humidity, maximum humidity allowed is 95%rH non-condensing.

	Minimum	Maximum
Storage and Transportation	-4°F [-20°C]	122°F [50°C]
Chiller room ambient	32°F [0°C]	104°F [40°C]

## **OPERATING LIMITS**

The CKBK, CKBKC and CKBKT

Chillers series shall be

Operated within below temperature limits.

Minimum	Maximum
46°F [8°C]	77°F [25°C]
39°F [4°C]	59°F [15°C]
60°F [15.6°C]	93°F [34°C]
71.5°F [22°C]	105.8°F [41°C]
	39°F [4°C] 60°F [15.6°C]

## SOUND AND VIBRATION

Sound level of the CKBK is not published in this catalogue. However, it is available on the performance summary printout. Please contact your local ODYNE®representative for the information.

CKBK series is designed and run tested to have maximum vibration less than 3mm/second, which is significantly better than the industry norm. Vibration isolators such as rubber pads and spring isolators are offered as optional accessories to suite dedicated site installation.

## WATER QUALITY

The cooling water quality is an important part of the centrifugal unit maintenance. If the quality is poor, there will be scaling, mud sediment, corrosion as well as micro-organism reproduction etc. Scale and mud heavily affects the normal operation of the unit, will decrease the heat transfer coefficient of copper tubes and refrigerating capacity and increase the energy

## **APPLICATION DATA**

consumption. It also decreases the flowing area and increases the water resistance. The corrosion could lead to pipe perforation and water leakage in the unit possibly resulting in shut down of the unit for tube repair. Regular and reliable monitoring of the cooling water quality is recommended for the long term reliable operation of the unit. It is also advised that comprehensive consideration for water treatment is required by referring to water treatment for circulating cooling water treatment method or by consulting your local ODYNE Sales and Service personnel.

### **EVAPORATOR FLUID CIRCUIT**

The evaporator fluid circuit requires a minimum system fluid volume of 3 US gallons per Ton [3.3 liters/ cooling kW] for stable operation. The minimum system fluid volume may increasing up to 10 US gallons per Ton [11 liters/ cooling kW] for process cooling, low load applications with small temper ature range and/or vastly fluctuating load conditions.

### **Variable Evaporator Flow**

ODYNE® chillers are capable for variable evaporator flow system. The chiller may operate to maintain constant leaving fluid temperature with evaporator flow rate changes, with below conditions fulfilled.

- Evaporator fluid flow rate is within minimum and maximum flow rate of the unit at all time during the operation
- Rate of flow change shall not exceed 30% per minute

The chillers are able to tolerate with transient flow change up to 50% per minute, which may happened during stage up or down chillers that are connected to common header. However, such flow rate change is prohibited other than this condition considering better system stability and temperature setpoint control.

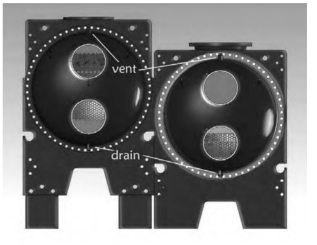
Failure to comply with the above conditions will cause problem to the chiller operation and may cause the chiller to shutdown.

## **CONDENSER FLUID CIRCUIT**

The unit shall works with constant condenser flow, variable condenser flow is not recommended. Variable condenser flow will keep condenser pressure high at the chiller, and thus, decreases chiller's efficiency and increase power consumption of the system. In addition, variable condenser flow increases rate of fouling of condenser, which will de-rating chiller performance and increases unit maintenance cost.

### **VENT AND DRAIN CONNECTIONS**

Waterboxes are fabricated using the nozzle-in-head arrangement and are supplied with vent and drain connections on the dome head. Marine waterboxes are supplied with vent and drain connections on the waterbox shells. Vents should be provided on the chilled water as high as possible in the system and drains should be located as low as possible to ensure ease of servicing and maintenance. Where shutoff valves are provided in the main water pipes near the unit, only minimal amount of system water will be lost when the heat exchangers are drained. This reduces the time required for drainage and saves on the cost of re-treating the system water.



### REFRIGERANT SAFETY VALVE / PRESSURE RELIEF VALVE (PRV)

Pressure relief or safety valve connection sizes are NPT1 (DN25) for the CKBK evaporator and condenser. The relief setting is 12.8 bar.

All Safety Valves must be piped to the outside of the building in accordance with ANSI/ASHRAE Standard 15.

Twin pressure relief valves mounted on a changeover valve, are used on the conde nser so that one PRV can be shut off and removed for testing or replacement, leaving the other in operation. Only one of the two valves is in operation at any time. Where 4 valves are shown, on some large vessels, they consist of two PRV's mounted on each of two transfer valves.

Only two PRV's of the four are active at any time.

Vent piping is sized for only one valve of the set since only one can be in operation at a time.

Per ASHRAE Standard 15, the pipe size cannot be less than the relief device. The discharge from more than one Safety Valve can be run into a common header, the area of which shall not be less than the sum of the areas of the connected pipes.

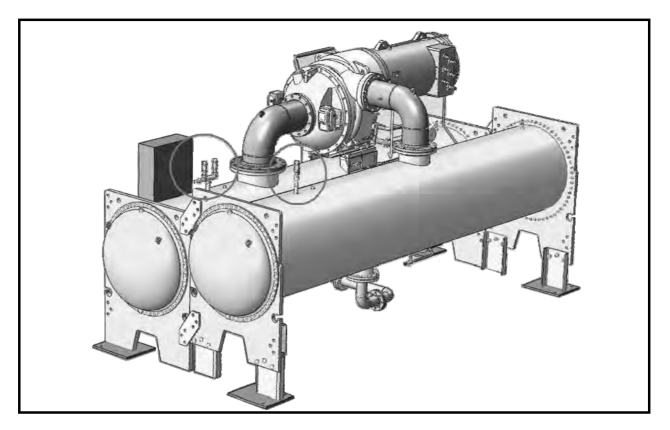
For further details, refer to ASHRAE Standard 15. The common header can be calculated by the formula:

 $D_{Common} = \left(D_1^2 + D_2^2 \dots D_n^2\right)^{0.5}$ 

The above information is a guide only. Consult local codes and/or latest version of ASHRAE Standard 15 for sizing data.

## **APPLICATION DATA**

### **The Safety Valve Locations**



### **Condenser Pressure Control**

Cooling tower control is increasingly becoming an overlooked subject, and it causes problems. The following is a general recommendation that is applicable to all standard packaged chillers.

Most chiller manufacturers recommend that condenser water be controlled so that its temperature never goes below 55°F [12.8°C] (even when the machine is off) and that its rate of change is not rapid. Rapid can be defined as not exceeding 2°F [1.1°C] per minute. This is necessary because a chiller operates in a dynamic environment and is designed to maintain a precise leaving chilled water temperature under varying entering chilled water conditions. The additional dynamic of rapidly varying condenser water temperature subjects the machine to fluctuating pressure on differentials across the evaporator and condenser. This varies the refrigerant flow and, therefore, the capacity. If this occurs faster than the machine can accommodate it, the condenser pressure or evaporator pressure will soon exceed their safety setpoints and the machine will shut down.

The necessary control can sometimes be attained via fan cycling if the tower is rated at the same capacity as the chiller's heat rejection. On multiple chiller jobs, a single tower is oversized relative to the chiller. On other jobs the tower/chiller might be oversized to the design load and the chiller and tower frequently cycle under light load. Under these conditions, fan cy cling might result in very rapid temperature swings, which creates a dynamic situation to condenser, which potentially cause unstable operation. Thus, in this case, either variable speed fans or modulating valve contro I should be used to regain control of the condenser water. Either type of control provides precise modulating control of the condenser water rather than on-off step control. The control can be initiated either by a condenser water temperature sensor or controller.

It is further recommended that the condenser water pump be cycled by the chiller. This is to eliminate potentially very cold water from going through the condenser while the chiller is shut down. At the same time it is probable that relatively warmer chilled water is in the evaporator (an inversion). Refrigerant tends to migrate if there is a difference in pressures within the components of the chiller. It will seek the lowest pressure area of the packaged chiller which, in this case, would be the condenser. Starting of a ch iller where the refrigerant has migrated to the condenser is not desirable. The presence of highly subcooled liquid refrigerant in the condenser will cause low suction pressures and possibly liquid slugging of the compressor. If the condenser water pump is off until prior to the chiller starts, the water in the condenser is at the chiller room ambient, which is usually much closer to the evaporator water temperature.

Thus, even though there has been a trend toward fan cycling control of cooling towers, it is not a device that is suitable to every installation. We recommend that the designer carefully evaluate the system to determine if a more precise method of control is indicated. If there is any doubt, the more precise control is required.

### SCOPE

Supply and commissioning of complete factory assembled water cooled centrifugal compressor chiller (s). The centrifugal chiller(s ) shall contain centrifugal compressor(s), evaporator, condenser, interconnecting refrigerant piping, expansion device(s), inlet guide vanes, diffusers, control panel, chilled liquid connections, and condenser water connections. The control panel shall be fully wired by the manufacturer connecting & interlocking controller, starter, electrical protection devices with electrical power and control connections. The starter may be supplied separate for field installation. Packaged chiller shall be factory assembled, charged and tested with a full operating refrigerant and oil charge. Upon successful completion the testing, the refrigerant shall be recovered from the chiller and leaving sufficient holding refrigerant charge above atmospheric pressure prior to the shipment. The refrigerant type shall be R134a and shall not have phasing out schedule.

Capacity of each chiller shall be not less than

refriger ant tons (kW output) USGPM (liters/min.) of cooling at °F[°C] to water from °F[°C]. Power input requirements for the unit(s), incorporating all appurtenances necessary for unit operation, including but not limited to the control accessories and pumps, if required, shall not exceed kW input at design conditions. The unit shall be able to unload to 20% of cooling (refrigeration) capacity when operating with leaving chilled water temperature and at condenser water entering temperatures as per AHRI relief. The unit shall be capable of continuous operation at this point, with stable compressor operation, without the use of hot gas bypass.

Heat transfer surfaces shall be selected to reflect the incorporation of a fou ling factor of 0.00025 hr.sq.ft.°F/BTU [0.000044m<sup>2</sup>.°C/W] for the water condenser and 0.0001 hr.sq.ft.°F/BTU [0.0000176m<sup>2</sup>.°C/W] for evaporator. Water pressure

drop at design conditions shall not exceed

\_\_\_\_\_ leet of

feet of water through the condenser, and feet of water through the evaporator.

### QUALITY ASSURANCE

Chiller performance shall be certified by AHRI as per AHRI 550/590 standard latest edition

ASHRAE Standard 15 safety code for mechanical refrigeration

ASME standard B31.5 for Refrigerant piping

Vessels shall be fabricated and pressure tested in accordance with ASME Boiler and Pressure vessel code, Section VIII, Division 1 "Unfired Pressure Vessels"

[Optional] ASME stamp on pressure vessels

[Optional] JKKP approval for pressure vessels required in Malaysia market place

[Optional] PED certification required in Europe market place

- Unit shall be manufactured in ISO9001 registered manufacturing facility
- Factory run test: Chiller shall be pressure tested, evacuated and fully charged with refrigerant and oil. The chiller shall be run tested with water flowing through the vessels. The chiller needs to be tested either with the starter if the chiller is supplied with them
- Manufacturer shall have a strong service organization with trained service personal

### **DELIVERY, STORAGE AND HANDLING**

Unit shall be delivered to job site fully assembled with all interconnecting refrigerant piping and internal wiring ready for field installation and with refrigerant holding charge and oil by manufacturer. When delivered, machine shall be stored indoors, away from construction dirt, dust, moisture or any other hazardous material that would harm the chillers. Inspect under shipping tarps, bags, or crates to be sure there is no water collected during transit. Protective shipping covers shall be kept with the unit until machine is ready for installation.

### WARRANTY

Chiller manufacturer's warranty shall cover for 12 months from the date of start-up or 18 months from the date of shipment whichever is first. The start-up shall be carried out by an authorized service personnel and the warranty is limited to part replacement excluding labor and consumables such as refrigerant, oil & filter driers etc.

### MAINTENANCE

Maintenance of the chillers will be responsibility of the owner and performed in accordance with the manufacturer's instructions.

### **OPERATING REQUIREMENT**

The unit shall be capable of starting up with entering fluid temperature to the cooler at 93°F [34°C].

Minimum and maximum transportation and storage temperature of the chiller shall be -4°F [-20  $^{\circ}$ C] and 122°F [50°C].

Unit shall be able to operate with 3-ph \_\_\_\_\_Hz with unit rated voltage +/- 10%.

Control Voltage shall be 230V/1ph/50Hz or 230V/1ph/60Hz.

### COMPRESSOR AND MOTOR

The packaged chiller shall be furnished with singlestage or dual stage semi-hermetic dynamic centrifugal compressor(s) to suit the desired design requirement. The compressor shall be driven by a 2 pole motor (2900 RPM @ 50Hz; 3600 RPM @ 60Hz).

The impeller shall be statically and dynamically balanced. The compressor shall be vibration tested and shall not exceed 4mm/s.

The impeller shall be cast from special super high density aluminum alloy, light weight, high anti-corrosion ability. It shall have high efficient, back sweep main blades and low profile intermediate splitter blades, contoured aerodynamically to improve compressor full load and part load operating efficiency. Compressor shall complete with a backward inclined impeller and the compressor speed shall be increased to meet the required capacity and lift by using a single set of helical gears. The gears shall be especially engineered helical, crowned teeth, shall ensure that more than one tooth is in contact at all times for even distribution of load and for quieter operation. Gear tooth surfaces are case hardened and precision ground to AGMA class 11. Gears are integrally assembled in the compressor rotor support and are film lubricated. Each gear is individually mounted in its own journal and thrust bearings to isolate it from impeller and motor forces. The double layer compressor case design reduce the gear contacting noise. The dr ive gears shall operate in a controlled lubricant mist atmosphere that shall effectively cools and lubricate them.

The bearings shall be consisting of steel-backed babbitt-lined sleeve bearings, and special composite bearings ensure smooth, reliable operation over the life time of the chiller.

Non-contact labyrinth shaft seal shall be used for reducing the flow of gas from an area of high to low pressure. It shall involve a stationary labyrinth in close proximity to a rotating shaft.

Compressor shall have a reliable lubrication system which shall include integral oil pump, changeable oil filter, oil sump, oil heater, educator- iet pump and sight glass. A reliable compact, lightweight oil pump with lower pressure fluctuations and higher volumetric efficiency shall be used for maintaining required oil pressure and flow throughout the lubrication system to maintain the bearing lubrication in the compressor and motor. The lubrication system shall complete with reliable oil recovery system to bring back the oil accumulated in the cooler and other locations to the oil sump. Oil sump shall be provided with an integral electric oil heater with the compressor to maintain oil temperature of 95 °F ~ 131 °F [35°C ~ 55°C] during shutdown period in order to prevent oil dilution which may causes decrease in viscosity. The heater shall be energized by a sensor whenever the oil temperature in the sump is lower than the set value. Power to the oil heater/controls shall be on circuits that can provide continuous power supply when the compressor is disconnected and the chiller is switched off. In case of power interruption for longer period oil heater shall be energized for at least 24hrs to raise the oil temperature. Oil shall also be cooled during operation to the required temperature by sub cooled liquid refrigerant expansion. A plate type heat exchanger shall be used for this purpose.

An emergency oil reservoir shall be provided in order to maintain adequate lubrication flow under gravity, and prevent bearing damage that could occur during the coast down period, in the event of power failure or pump malfunction. The control system shall prevent compressor starting until proper oil pressure and proper oil temperature is achieved.

Capacity control shall be achieved by adjusting the degree of opening of the inlet guide vanes, thereby adjusting the volume flow rate. The guide vanes shall be connected with aircraft-quality cable and controlled by precise electronic actuator. It shall be able to maintain chilled fluid leaving temperature within a narrow dead band of the desired set point without surging or undue vibration. The vanes shall be able to regulate refrigerant flow through a wide stable operating range.

For unit equipped with Variable Speed Drive (VSD), compressor motor speed shall be reduce to minimum possible speed before inlet guide vane to starts closing. The controller shall be capable to perform combined action of both VSD and inlet guide vane to deliver stable operation with optimized efficiency.

An adjustable diffuser shall be used on the discharge passage in order to increase the discharge refrigerant gas velocity by adjusting the discharge geometry thereby enabling the surge point of the compressor to be lowered.

The compressor motor shall be closed-coupled hermetic, 2 pole, squirrel cage induction type. The motor shall have efficient refrigerant cooling system with spray nozzles, eliminating the need for additional equipment for motor cooling in the machine room. Motor winding shall have reliable corrosion resistant insulation which shall compatible with refrigerant and oil. The motor shall be protected by a temperature sensor imbedded in the stator windings.

### **EVAPORATOR**

Evaporator vessel shall be cleanable shell and tube, flooded type. Shell shall be fabricated from rolled carbon steel sheet with fusion welded seams or carbon steel standard pipes. End plates shall be of carbon steel with precision drilling, reamed in order to accommodate tubes. Intermediate tube support shall be in place to provide required tube support between tube sheets. Tubes shall be of copper, seamless, high efficient, internally enhanced and externally finned, mechanically expanded into fixed steel tube sheets. Tube diameter shall be 3/4 inch [19mm] and thickness shall be 0.025 inch [0.635mm]. The flooded evaporator shall have a built in distributor for feeding refrigerant evenly under the tube bundle to produce a uniform boiling action and baffle plates shall be provided to ensure vapor separation. Water box shall be removable for tube cleaning, shall have stub-out water connections with Victaulic grooves in compliance to ANSI/ AWWAC-606. They are to be available in single, two or three pass design as required on the drawings. Vent and drain plugs are to be provided in water box. The shell side of the evaporator shall have pressure relief valve with provision for refrigerant venting. Evaporators refrigerant side shall be designed, constructed in accordance with the ASME Code for Unfired Pressure Vessels. Evaporator shell side shall undergo pneumatic pressure te st at 220psig [15.2Bar],

shall be designed for working pressure up to 200psig [13.8Bar]. Tube side shall undergo hydrostatic pressure test at 195psig [13.4Bar], shall be designed for 150psig [10.3BAR] working pressure.

The flooded evaporator shall have an efficient and reliable oil recovery system. The oil recovery system shall insure the evaporator is operating at peak efficiency at all times and provide optimal energy efficiency during extended periods of part load. Units without such oil recovery systems will not be acceptable.

All low temperature surfaces shall be factory insulated with  $\frac{3}{4}$  inch [19mm] thick closed cell insulation.

#### [OPTIONAL]

- A. Evaporator Flanged Water Connection Flanged water connection shall be provided in lieu of Victaulic groove connection
- B. Double Thick Insulation Evaporator shall be provided with 1<sup>3</sup>/<sub>4</sub> inch [38mm] thick closed cell insulation for extra resistance to condensation
- C. 250/300PSIG Working Pressure Vessel Evaporator with 250/300PSIG [1.72/2.07MPa] working pressure on shell side shall be provided
- D. Marine Water Box Marine type water box shall be provided for removal of the end covers of the vessel without dismantling the piping to facilitate tube cleaning
- E. JKKP Compliance Evaporator with JKKP approval shall be provided for installation in Malaysia
- F. PED Compliance Evaporator with PED approval shall be provided for installation in European countries

### CONDENSER

Condenser vessel shall be cleanable shell and tube. Shell shall be fabricated from rolled carbon steel sheet with fusion welded seams or carbon steel standard pipes. End plates shall be of carbon steel with precision drilling, reamed in order to accommodate tubes. Intermediate tube support shall be in place to provide required tube support between tube sheets. Tubes shall be of copper, seamless, high efficient, internally enhanced and externally finned, mechanically expanded into fixed steel tube sheets. Tube diameter shall be 3/4 inch [19mm] and thickness shall be 0.025 inch [0.635mm]. Water box shall be removable for tube cleaning, shall have stubout water connections with Victaulic grooves in compliance to ANSI / AWWAC-606. They are to be available in single, two pass or three pass design as required on the drawings. Vent and drain plugs are to be provided in water box. The shell side of the condenser shall have pressure relief valve with provision for refrigerant venting. Condenser refrigerant side shall be designed, constructed in accordance with the ASME Code for Unfired Pressure Vessels. Condenser shell side shall undergo pneumatic pressure at 220psig [15.2Bar], shall be designed for working pressure up to 200psig [13.8Bar]. Tube side shall undergo hydrostatic pressure test at 195psig [13.4Bar], shall be designed for 150psig [10.3BAR] working pressure.

The condenser shall have baffle that prevent direct impingement of high velocity refrigerant gas flow from the compressor onto condenser tubes. It shall also eliminates the related vibr ation and wear of the tubes and distributes the refrigerant flow evenly over the length of the vessel for improved efficiency.

The condenser shall have sub-cooler located in the bottom of the condenser; increase the overall refrigerant effect of the chiller by sub-cooling the condensed liquid refrigerant which results in a combination of increasing capacity and improving the efficiency.

The condenser shall be sized for full pump down capacity.

#### [OPTIONAL]

- A. Evaporator Flanged Water Connection Flanged water connection shall be provided in lieu of Victaulic groove connection
- B. 250/300PSIG Working Pressure Vessel Evaporator with 250/300PSIG [1.72/2.07MPa] working pressure on shell side shall be provided
- C. Marine Water Box Marine type water box shall be provided for removal of the end covers of the vessel without dismantling the piping to facilitate tube cleaning
- D. JKKP Compliance Evaporator with JKKP approval shall be provided for installation in Malaysia
- E. PED Compliance Evaporator with PED approval shall be provided for installation in European countries
- F. Refrigeration Isolation Valves Refrigerant isolation valve shall be provided to enable the entire unit refrigerant charge to be storage in the condenser enabling service and maintenance activities to be completed in less time and lower cost

### **REFRIGERANT CIRCUIT**

The refrigerant circuit shall include (OPTION) liquid and discharge line isolation valves (which facilitate full pump down capacity in the condenser), oil filter, replaceable filter drier on oil line, sight glass on oil line, pressure relief valves on the cooler and condenser, liquid line angle valve for refrigerant charging. The packaged chiller shall be furnished with a simple reliable fixed orifice expansion device with no moving parts for refrigerant flow control.

### **OIL MANAGEMENT**

The compressor shall have an independent lubrication system to provide lubrication to all parts requiring oil. The lubricating system shall have a positive displacement, compact light weight oil pump that shall be powered through the unit control transformer. The oil sump shall complete with oil heater to maintain sufficient oil temperature to minimize the oil dilution. It shall also include a plate type heat exchanger as oil cooler. An efficient oil recovery system shall be in place with interconnecting oil pipes together with required educator-jet-pump to recover oil from cooler and other locations in the chiller back to the oil sump.

### **TWIN COMPRESSOR SYSTEM DESIGN**

Chiller with twin compressors design shall be designed with independent refrigerant system for best refrigerant isolation. The heat exchangers of each refrigerant system shall be connected in series counter flow arrangement to optimized the compressor lift of each refrigerant system.

### **ELECTRICAL AND CONTROL PANEL**

The electrical switch gears, controller, control sensors and relays shall be housed in NEMA-1 panel. The panel casing shall be of galvanized steel with powder coating for corrosion resistance. The panel shall be divided into two separate compartments or shall have two separate panels to house power and control devices separately.

### OPTIONAL COMPRESSOR MOTOR STARTER PANEL

The chiller manufacturer shall provide suitable starter for the compressor motor in order to minimize the starting current. The starter shall be factory built fully wired as stipulated under starter section elsewhere in this specification. The starter shall be able to provide adequate starting torque and the required acceleration for the compressor during starting.

NEMA-1 electrical panel compartment shall include:

- Main incoming power terminal block suitable to receive single entry of three phase 3-wire power supply with specified voltage
- Circuit breakers for the compressor Solid state compressor motor over Current protection module for each phase
- Compressor motor overheat protection module
- Under/over voltage phase reversal and imbalance relay
- [Optional] Ground fault interrupter

The main motor starter shall be factory built to the chiller component and factory tested during the run test of the unit. The main motor starter is shipped loose for floor mounting and field wiring to the chiller package. It shall be free standing designed for top entry and bottom exit and with front access. Optional unit mounted motor starter panel shall be offered by the manufacturer for LV application, for the ease of field installation.

The compressor starter and circuit breakers shall be wired securely to the main incoming terminal block. External compressor over load protector, over heating protection modules, over/under voltage phase relay shall be interlocked with the compressor starter contactors to provide adequate protection to the compressor motor.

### Low Voltage Starter (up to 575Vac)

#### A) Star-Delta Starter (Closed Transition)

Star-Delta Starter with open transition shall not be accepted due to high changeover inrush current.

Contactors and resistors shall be properly sized to ensure smooth transition. Transition timer should be selected with adjustable 30 seconds range for proper changeover setting.

### **B) Solid State Starter (Softstarter)**

The starter shall be furnished with SCRs (silicon controlled rectifier), or also known as thyristors to limit the current flow during motor starting. The starter shall be furnished together with bypass contactor. When the motor starting cycle is completed (motor has reached operating speed), the bypass contactor shall be energized and disconnect SCRs from the power circuit during normal motor operation.

### C) Variable Speed Drive (VSD)

The chiller shall be capable for variable speed operation if VSD starter is supplied.

The VSD shall be constant torque type and able to deliver 110% torque for 60 seconds during normal operation. Displac ement power factor of motor shall be improved to minimum level of 0.95 at all operating conditions.

VSD shall meets EMC product standard EN61800-3, and harmonic requirement as per IEC/EN 61000-3-12.

VSD shall have inbuilt protection mode which automatically reduce the frequency and the modulation process adjusted when it detects critical status such as over current or over voltage etc.

VSD shall have inbuilt Electronic thermal motor protection against overload. The VSD shall be protected against short-circuits on motor terminals U, V, W. It shall also Protection against mains phase loss.

The VSD shall have built-in LCD keypad display with below information available:

- Motor current
- Voltage / frequency output
- Output kW
- Output frequency
- Fault log

### Medium Voltage Starter (3kV up to 13.8kV)

### A) Direct-On-Line Starter (DOL)

Contactor shall be properly sized to allow Lock Rotor Current (LRA) flows to motor during start-up.

#### **B)** Auto-Transformer Starter

Auto-transformer shall be supplied with properly sized contactors and transformer with factory wired to 65% tapping.

#### C) Solid State Starter (Softstarter)

The starter shall be furnished with SCRs (silicon controlled rectifier), or also known as thyristors to limit the current flow during motor starting. The starter shall be furnished together with bypass contactor. When the motor starting cycle is completed (motor has reached operating speed), the bypass contactor shall be energized and disconnect SCRs from the power circuit during normal motor operation.

#### D) Variable Speed Drive (VSD)

The chiller shall be capable for variable speed operation if VSD starter is supplied.

The VSD shall be constant torque type and able to deliver 110% torque for 60 seconds during normal operation. Displacement power factor of motor shall be improved to minimum level of 0.95 at all operating conditions.

VSD shall meets EMC product standard EN61800-3, and harmonic requirement as per IEC/EN 61000-3-12.

VSD shall have inbuilt protection mode which automatically reduce the frequency and the modulation process adjusted when it detects critical status such as over current or over voltage etc.

VSD shall have inbuilt Electronic thermal motor protection against overload. The VSD shall be protected against short-circuits on motor terminals U, V, W. It shall also Protection against mains phase loss.

The VSD shall have built-in LCD keypad display with below information available:

Motor current

Voltage / frequency output

Output kW

Output frequency

Fault log

### **CONTROL SYSTEM**

The packaged chiller shall be equipped with stand along proactive advance Microprocessor based CCK controller which adapts to abnormal operation conditions. It shall have built in Input/Output, PC interface, BMS communication port. The unit algorithm program and operating parameters shall be stored in non-volatile memory. Battery back-up is not acceptable. 230V Power supply to the controller shall be provided by a control transformer provided with the panel. External power source to the controller is not acceptable. The controller shall be equipped with a user friendly terminal with color touch screen display preferably with 15.4" TFT screen for larger operating and viewing with 1024× 768 pixel VGA screen resolution and dedicated touch keys that provides easy access to the unit operating parameters, control set points and alarm history, based on security level of password. There shall be password protection for operator, service personnel and for the critical

manufacturer settings in order to protect the chiller controller from unauthorized access.

The controller board shall be provided with a set of terminals that connected to various devices such as temperature sensors, pressure transducers, current transducers, solenoid valves, compressor starter, control relays.

The controller shall be able to carry out its own diagnose test on the controller and the connected devices and alarm messages shall be displayed automatically on faulty devices.

All messages shall be displayed in English language, and shall be displayed either in Imperial or SI units.

Leaving chilled water temperature control shall be accomplished by entering the water temperature set point with accuracy to 0.54°F and placing the controller automatic control mode. The controller shall monitor all control functions and move the compressor IGV or VFD (if supplied) or both to the calibrated position. The compressor loading cycle shall be programmable and shall be adjusted to the building load requirement. The loading IGV adjustable range shall be from 1% to 3% per increment to prevent excessive demand hike at start up.

The controller shall continuously monitor evaporator leaving water temperature, evaporator entering temperature, evaporatorand condenser pressure; compressor amp draw; oil temp; oil pressure; motor temp and discharge refrigerant temperature. The controller shall complete with all hardware and software necessary to enable remote monitoring of all data through the Building Management Systems with open protocol Bacnet Over IP, Modbus RTU & Modbus . TCP/IP), and [Optional BMS links: LonTalk, BACnet MSTP, or Johnson Control N2]. The controller shall be complete with a RS485 long distance differential communications port, the remote connection shall be established by a twisted pair of wire. The controller shall also accept a remote start and stop signal, 0 to 5VDC (optional), chilled water temperature reset signal (optional) and 0 to 5VDC compressor current limit reset signal (optional).

The electrical control panel shall be wired to permit fully automatic operation during- initial start-up, normal operation, and shutdown conditions. The control system shall contain the foll owing control, displays and safety devices:

#### **Manual/Auto Controls**

- Auto/Local/Remote switch
- Control circuit stop and start switches
- Compressor enable switch
- Compressor over current
- Compressor anti-recycle
- Programmable with Seven day operation cycle
- Chilled liquid pump on/off control
- Condenser water pump on/off control
- Oil pump starter
- Start delay timer
- Anti-recycle timer
- Oil sump heater interlock relays

## **GUIDE SPECIFICATIONS**

### **Refrigerant Flow Controls**

- Compressor loading and unloading shall be carried out by inlet guide vanes actuator
- For unit with Variable Speed Drive (VFD), compressor capacity control shall be carried out by VFD and Inlet Guide Vane actuators

#### **Indicator Lights**

- Control power
- Compressor power
- System common alarm
- VFD alarm (if supplied)

### Soft Indicators On Touch Screen

Compressor Open vanes Close vanes Oil pump Oil heater Open diffuser Close diffuser

The control system shall be provided with an antirecycle device. The control shall limit compressor starting to a minimum of 15 minutes between starts.

### **System Operation Information**

The chiller display shall provide following operating information.

#### **Analog readings**

- Leaving chilled water temperature
- Entering chilled water temperature
- Leaving condenser water temperature
- Entering Condenser water temperature
- Evaporator approach temp
- Evaporator entering and leaving temp difference
- Evaporator pressure
- Condenser pressure
- Saturated suction temp
- Saturated discharge temp
- Compressor amps drawn
- Operating supply Voltage
- Compressor elapsed run time
- Guide vane open degree in %
- Guide Vane adjusting range % (min-max)
- Diffuser open degree in %
- Water temperature set value
- Water temperature control zone (band)
- Bearing temperature
- Oil sump temperature
- Oil supply pressure
- Oil sump pressure
- Oil pressure difference
- [Optional] Water temperature re-set value Percentage of compressor capacity
- Motor temperature
- Comp lift
- Compressor speed
- Power up delay time

### Status and set points

- Chilled water flow
- Condenser water flow
- Unit enable

- Oil pump over load
  BMS run
  IGV Open/closed
  Comp on/off
  Oil pump on/off
  Oil heater on/off
  Diffuser on/off
  Control power on
- Chilled water pump of/off
- Alarm on/off
- Condenser pump on/off
- External start/stop command status
- Cooling tower fan on/off

### **Safety Protections**

- Short circuit protection
- Compressor motor over load protection (3 phase)
- Compressor motor overheat protection
- High discharge temperature protection
- Under voltage phase failure relay
- Low oil level protection via optical sensor
- High condenser pressure
- Low evaporator pressure
- Freeze protection (low chilled liquid leaving temperature)
- Chilled water flow loss
- Low differential pressure
- Compressor run error
- Power loss
- Sensor error
- Refrigerant loss
- Reverse rotation
- VFD fault (if VFD is supplied)
- Emergency stop

Controller shall be able to retain up to 10 alarm conditions complete with time of failure and all critical sensor readings. This aids service technicians in their trouble shooting task enabling downtime and nuisance trip-outs to be minimized.

### **EXECUTION**

### **INSTALLATION**

Chiller shall be installed strictly according to manufacturer's recommendations as stipulated in the installation manual, drawings and tender documents. Care should be taken to provide necessary service clearance as required in the manufacturer's drawing. Install the strainers at the inlet to the evaporator to prevent debris or other particles entering to the evaporator during piping work and initial flushing the system. Required coordination to be done with the electrical contractor and the control contractors to ensure electrical supply and required communications links are established.

### START-UP/ COMMISSIONING

Chiller shall be commissioned by a service representative from manufacturer or by their local representative. The service personnel shall be trained and authorized by the manufacturer for start up of the supplied units. The start-up shall include briefing operators on chiller operations and maintenance as well.

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