



The Cool Keeper's™



AIR DRYER | HEAT PUMP | SPINDLE CHILLER
WATER COOLER | DEEP FREEZER | INDUSTRIAL OIL / WATER CHILLER
COLD STORAGE UNIT | PANEL A/C.



Shree Khodiyar Freeze

THE APPLIANCE OF COOL...

ABOUT THE COMPANY

Shree Khodiyar Freeze is an ISO 9001:2015 certified organization. We are a newly established company based in Jamnagar, Gujarat (India), driven by a strong vision to grow and succeed in our industry. Our objective is to build long-term relationships and gain the trust of customers across all regions of the country.

Our team is committed, dedicated, and focussed on strengthening our brand presence in the market. We strive to deliver superior product support through reliable sales and prompt after-sales service. To ensure smooth operations and safe handling of inventory, we have developed a well-structured and spacious warehousing facility that allows us to manage stock efficiently.

VISION

Our vision is to deliver high-quality products suitable for diverse applications while offering efficient, dependable, and round-the-clock services. We aim to achieve complete customer satisfaction by providing value-driven solutions at competitive and economical prices.

MISSION

Our mission is to achieve the highest level of customer satisfaction, as it forms the foundation of our growth and success. We strongly believe that customer feedback plays a vital role in continuous improvement, helping us enhance our people, products, and processes consistently.



Ministry of MSME, Govt. of India





INDUSTRIAL OIL/WATER CHILLER

- Direct cooling technology for any plastic products, mold machine products, chemical, food, oil, blow machine, metal parts and air blown film lines.
- Consistency in air temperature regardless of environmental condition improves product quality.
- Desired air temperature can be achieved in shorter time.
- Increases the quality of products provided by chiller cooling
- The air chillers are designed to adjust the power consumption according to the actual requirements.



	5 TR.	5 TR. OUTDOOR
MODEL :	SKF 875CS	SKF 875CS
MATERIAL :	IRON/GI	IRON/GI
POWER SUPPLY :	3PH 440v 50/60Hz	3PH 440v 50/60Hz
COOLING TEMP. :	35° - 10° C	35° - 10° C
COMPRESSOR :	COPELAND / PANASONIC	INVOTECH / PANASONIC
HEAT EXCHANGER :	Danfoss/Y vec/Axeon	Danfoss/Y vec/Axeon
PROCESS PUMP :	SILVER / FALCON	SILVER / FALCON
SAFETY DEVICE PARTS :	SSP, Flow Switch, Hp.Lp.	SSP, Flow Switch, Hp.Lp.
APPLICATION FIELD :	OIL/WATER	OIL/WATER
EXPANSION DEVICE :	Expn. Valve/Capillary Tube	Expn. Valve/Capillary Tube
TEMP. CONTROLLER :	DIGITAL TYPE	DIGITAL TYPE
REFRIGERANT :	R22a / R-407c	R22a / R-407c

**All specification are approximate and are subject to change without any prior notice.*

INDUSTRIAL SPINDLE CHILLER

- ➔ COOL KEEPER'S industrial water/oil chillers maintain precise temperatures for CO2 lasers and CNC spindles, preventing overheating, ensuring accuracy, and extending component life.
- ➔ Available in 1.0–2.5 kW (up to 3.5 kW catalog range) with $\pm 0.3^{\circ}\text{C}$ to $\pm 1.0^{\circ}\text{C}$ stability, they feature compact, low-noise designs, sealed compressors, and IP-rated construction for demanding environments.



MODEL : **KF444CS**

MATERIAL : **IRON/GI**

CAPACITY : **60,000 RPM SPINDLES**

POWER : **220-240v AC 50/60Hz**

CABINET CAPACITY : **5 LTR.**

COOLING TEMP. : **34° - 16° C**

TEMO. CONTROLLER : **DIGITAL TYPE**

APPLICATION FIELD : **CNC / VNC SPINDLE CHILLER**

OIL CHILLER

REFRIGERANT : **R134a**





WATER COOLER

- Stainless Steel 304 Body
- Sturdy compressor and trouble free operation
- In situ power-saving PUF Insulation
- Food grade SS tank and body
- Silent operation
- Adjustable cold water thermostat
- Auto cut-off
- Overload compressor protection

MODEL : **KF0040CS** POWER : **1 HP 230v - 50Hz** REFRIGERANT : **R134a - 407c**
 MATERIAL : **S. STEEL 304** COOLING TYPE : **COPPER TUBE** TEMP. CONTROLLER : **THERMOSTAGE**
 CAPACITY : **20-200 LTR.** COMPRESSION : **GODREJ** TEMP. : **35°C - 10°C**

Model	Capacity	Dimension	No. of Taps
KF0020CS	20 Lt.	14 x 14 x 40	1
KF0040CS	40 Lt.	16 x 16 x 41	2
KF0060CS	60 Lt.	17.5 x 19 x 48	2
KF0080CS	80 Lt.	20.5 x 19 x 51	2
KF0100CS	100 Lt.	25.5 x 19 x 53	2
KF0150CS	150 Lt.	33.5 x 19 x 56	3
KF0200CS	200 Lt.	33.5 x 19 x 63	3





REFRIGERATED AIR DRYER

- PUF Insulation For Heat Exchanger Assembly.
- Electronic (Digital) Timer Operated Auto Drain Valve.
- Universally Available Refrigeration Components Like Condenser, Compressor, Fan Motor, Filter, Expansion Valve Etc.
- Non Cyclic Refrigeration Systems, With Help Of Hot Gas By Pass Solenoid Valve, For Varying Load Condition And Seasonal Adjustments.
- Our All Model Of Dryers Are Filled With "OZONE FRIENDLY" R134a, R22, R410A & R407C Refrigerant.



MODEL : **SKF 355 CS** POWER : **230v 1Ph 50Hz**
 MATERIAL : **IRON/GI** COOLING PIPE : **99.99% COPPER**
 CAPACITY : **40 CFM** REFRIGERANT : **R134a**

PANEL AIR CONDITIONER



- Cool Keeper's Panel Air Conditioners provide reliable cooling for sensitive electronics in demanding environments. Designed for CNC machines, telecom, medical, and industrial applications, these systems ensure protection against heat, dust, and humidity.

MODEL : **KF5010CS**
 MATERIAL : **IRON/GI**
 FIELD : **CNC/VMC PANEL**
 CAPACITY : **600w - 1500w**
 POWER : **230v 1Ph 50Hz**
 COOLING TUBE : **99.99% COPPER**
 REFRIGERANT : **R134a / R407c**





HEAT PUMP WATER HEATER

MODEL : **KF745CS**

MATERIAL : **IRON/GI**

CAPACITY : **300 TO 3000 LTR.**

POWER : **1 HP 230v-50Hz**

HEATING TYPE : **HEATED COIL**

COMPRESSION : **COPELAND / PANASONIC**

TEMP. CONTROLLER : **DIGITAL TYPE**

TEMP. : **30°C + 50°C**

REFRIGERANT : **R407c / R410c**



COLD ROOM UNIT

MATERIAL : **IRON/GI**

CAPACITY : **100 Sq.Ft. to 5000 Sq.Ft.**

POWER : **3 Ph. 240v-50Hz**

COMPRESSION : **COPELAND / PANASONIC**

TEMP. CONTROLLER : **DIGITAL TYPE**

TEMP. RANGE : **+35°C to -25°C**

REFRIGERANT : **R407c / R410c / R22a**

RIPENING ROOM : **DEPEND ON PRODUCT**

(Customised)



Air Handling Unit – AH Unit

MATERIAL : IRON/GI
POWER SUPPLY : 3PH 440v 50/60Hz
COOLING TEMP. : 35° - 10° C
COMPRESSOR : INVOTECH / PANASONIC
HEAT EXCHANGER : Danfoss/Y vec/Axeon
PROCESS PUMP : SILVER / FALCON
SAFETY DEVICE PARTS : SSP, Flow Switch, Hp.Lp.
APPLICATION FIELD : OIL/WATER
EXPANSION DEVICE : Expn. Valve/Capillary Tube
TEMP. CONTROLLER : DIGITAL TYPE
REFRIGERANT : R22a / R-407c



An ISO 9001:2015 Certified Company



Shree Khodiyar Freeze

THE APPLIANCE OF COOL...

Gokulnagar, Radar Road, Shivnagar, Street No.1,
Jamnagar-361004 (Gujarat).

shreekhodiyarfreeze.jam@gmail.com

For Technical Support : 95743 28064

Sales & Marketing : 96385 77026