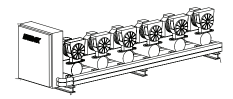


# Remote Refrigeration System (KIR Series)



## Model KIR12S

## Models

#### INDOOR RAK SINGLE TIER MODELS

KIR10S KIR12S KIR14S

## **Product Details**

#### **SPECIFICATIONS**

Kairak offers an extensive line of remote refrigeration systems for various applications and environmental conditions. Remote systems provide great benefits to any operations by removing heat and noise of multiple compressors from the retail area or kitchen space thus reducing air conditioning and operating costs.

#### REFRIGERATION UNITS

Water-cooled compressors are hermetic/glacier scroll type (Copeland). Each unit is equipped with high-low pressure control, liquid drier, sight glass & head pressure control.

All compressor units are new factory assembled to operate with the refrigerant specified in the engineering summary sheet. Refrigerant R-404a is used on all commercial temperature units and low temperature units.

## PRE-PIPING

All refrigerant lines are extended to one side of the package in a neat and orderly manner. Suction line for medium and low temperature units must be insulated with Armaflex (3/4"

All tubing is securely supported and anchored with clamps.

Silver Solder and/or sil-fos used for all refrigerant piping. Soft solder is not acceptable. All piping is pressure tested with nitrogen at 100 PSI. After the condensing unit and coil have been connected, the balance of the system is leak tested with all valves open.

### Control Panel

The package is factory mounted and pre-wired control panel complete with main disconnect breaker switch, compressor circuit breakers, fuses, contractors and time clocks wired for single point connection.

Electrical contractor shall provide and install main power lines to panel and provide wire harness wiring for control and defrost heater between the defrost clock and the refrigerant fixtures. All in accordance with the wiring diagram and local codes and shall ensure that main power feed enters refrigeration equipment through same pitch pocket as the refrigeration lines.

#### **EVAPORATOR COIL**

Evaporator coils are direct expansion type fabricated of copper tubes with aluminum fins. All evaporator coils are provided with solenoid valve, thermostatic expansion valve and thermostat. Piped and wired to the junction box for positive pump down.

#### WARRANTY

Five (5) Year Compressor. Ninety (90) Day Parts and Labor Standard.

## **Features**

- » Compressors are installed on a heavy-duty frame.
- Fabricated of structural steel.
- Frame is pre-assembled, welded, cleaned and epoxy coated.
- Water-condenser is designed for 10° FTD.

## **Options**

- » Liquid Line Solenoid
- » Emergency Water By-Pass
- Other sizes available 10'-14' in length
- Depth & height of units can be fabricated for job site conditions.
- Semi-Hermetic Compressor

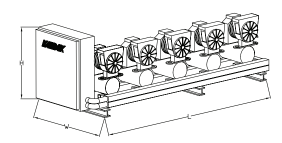


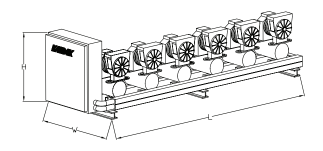




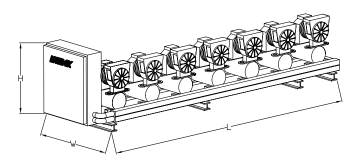
# Remote Refrigeration Systems (KIR Series)

KIR10S Model KIR12S Model





KIR14S Model



Product Specifications			
DIMENSIONAL DATA	KIR10S	KIR12S	KIR14S
Length - in.	120	144	168
Depth - in.	45	45	45
Height in.	36	36	36

Electrical & refrigeration data varies on product configuration.

Consult factory for product data.