

## PRICE LIST

**EFFECTIVE DATE:  
1 MARCH 2024**

**SUPERCEDES:  
KLP-2023-3**

Bulletin KLP-2024-1

Part # 1090869-3



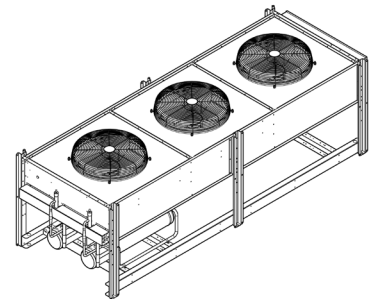
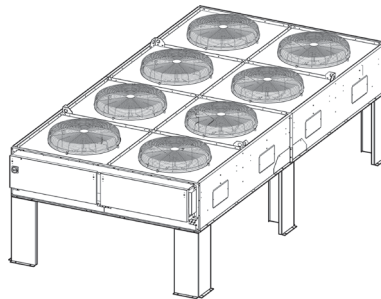
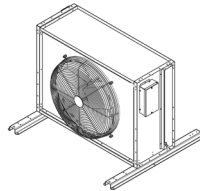
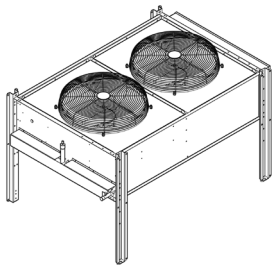
Prices are F.O.B. shipping point. Freight is allowed via lowest common carrier to nearest freight station in Canada and U.S.A. (except to Alaska or Hawaii) on shipments of \$7000 NET or more.

Shipments of less than \$7000 NET are F.O.B. shipping point and are not freight allowed.

Prices, weights and specifications subject to change without notice.

Terms: Net 30 days.

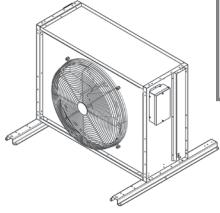
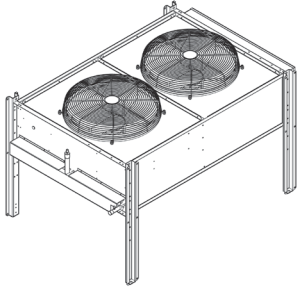
Subject to Terms and Conditions of Sale / General Warranty / Claims Procedures



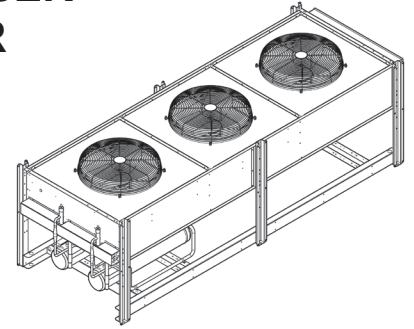
### CONTENTS

<b>AIR COOLED CONDENSERS.....</b>	<b>2 - 22</b>
KCS - Line, Air Cooled Condensers – Horizontal / Vertical Air.....	2 - 4
KCM - Line, Air Cooled Condensers – Horizontal / Vertical Air.....	5 - 9
KCL - Line, Air Cooled Condensers – Horizontal / Vertical Air.....	10 - 22
<b>FLUID COOLERS.....</b>	<b>23 - 30</b>
KFM - Line, Medium Fluid Cooler .....	23 - 24
KFL - Line, Large Fluid Cooler .....	25 - 29
Fluid Cooler Options.....	31
Product Support Resources.....	BACK

## KCS-LINE, AIR COOLED CONDENSER – HORIZONTAL / VERTICAL AIR




 web: [www.k-rp.com/kcs](http://www.k-rp.com/kcs)  
 email: [acc-fc@k-rp.com](mailto:acc-fc@k-rp.com)  
 call: 1-844-893-3222 x526



NOTE: Units shown with optional leg kits

### NOMENCLATURE

**K CS 005 - T3 A - XXXX**

**Brand Name:** \_\_\_\_\_  
K = KeepRite

**Product Name:** \_\_\_\_\_  
CS = Small Size Air Cooled Condenser

**Nominal Capacity:** \_\_\_\_\_  
Tons @ 25°F TD, R404A

\_\_\_\_\_ **Optional Production Variations**  
\_\_\_\_\_ **Design Generation**

**Voltage:**

S2 = 208-230/1/60    T3 = 208-230/3/60\*  
 S4 = 460/1/60        T4 = 460/3/60\*  
 S5 = 575/1/60        T5 = 575/3/60\*  
 \*3 Fan Models Only

### STANDARD FEATURES

- Compatible with Low GWP Refrigerants
- Horizontal or Vertical Air Discharge
- Heavy Gauge Galvanized Steel Cabinet
- ThermoSpan™ Coil Design eliminates tube failures on tube sheet
- Internally Enhanced Tubing with Enhanced Fin optimizes coil performance
- Energy Efficient PSC Motors with Internal Overload Protection
- Unit shipped with Nitrogen Holding Charge

### AVAILABLE OPTIONS

- Optional leg kits for horizontal and vertical configurations
- Multiple Refrigeration Circuits
- Ambient or Pressure Fan Cycling Control with Contactor
- Variable speed motor with controller for header fan motor
- Non-Fused Disconnect
- EC Motors
- Individual Fan Motor Fusing
- Receiver with or without Heater and Insulation
- Adjustable Flooded Head Pressure Control (Factory mounted if ordered with receiver option)
- Optional Fin Materials and Coatings
- Voltages for 60 Hz and 50 Hz

## KCS-LINE, AIR COOLED CONDENSER – HORIZONTAL / VERTICAL AIR

PSC MOTORS			WEIGHT		FAN CONFIGURATION	EC MOTORS	
MODEL	VOLTAGE	\$	lbs.	kg		MODEL	\$
KCS002-S2A-AH	208-230/1/60	2804	127	58	002 - 1x1	KCS002-S2A-EH	4050
KCS002-S4A-AH	460/1/60	3177	127		002 - 1x1		
KCS002-S5A-AH	575/1/60	3401	127	58	002 - 1x1		
KCS002-S6A-AH	200-220/1/50	2804	127	58	002 - 1x1	KCS002-S6A-EH	4050
KCS002-S9A-AH	380-400/1/50	3177	127		002 - 1x1		
KCS003-S2A-AH	208-230/1/60	3255	131	60	003 - 1x1	KCS003-S2A-EH	4500
KCS003-S4A-AH	460/1/60	3900	131	60	003 - 1x1		
KCS003-S5A-AH	575/1/60	4290	131	60	003 - 1x1		
KCS003-S6A-AH	200-220/1/50	3255	131	60	003 - 1x1	KCS003-S6A-EH	4500
KCS003-S9A-AH	380-400/1/50	3900	131	60	003 - 1x1		
KCS005-S2A-AH	208-230/1/60	6335	150	68	005 - 1x1	KCS005-S2A-EH	7581
KCS005-S4A-AH	460/1/60	6335	150	68	005 - 1x1	KCS005-S4A-EH	8445
KCS005-S5A-AH	575/1/60	6648	150	68	005 - 1x1	KCS005-S5A-EH	9835
KCS005-S6A-AH	200-220/1/50	6335	150	68	005 - 1x1	KCS005-S6A-EH	7581
KCS005-S9A-AH	380-400/1/50	6335	150	68	005 - 1x1	KCS005-S9A-EH	8445
KCS006-S2A-AH	208-230/1/60	7197	157	71	006 - 1x1	KCS006-S2A-EH	8442
KCS006-S4A-AH	460/1/60	7197	157	71	006 - 1x1	KCS006-S4A-EH	9307
KCS006-S5A-AH	575/1/60	7556	157	71	006 - 1x1	KCS006-S5A-EH	10744
KCS006-S6A-AH	200-220/1/50	7197	157	71	006 - 1x1	KCS006-S6A-EH	8442
KCS006-S9A-AH	380-400/1/50	7197	157	71	006 - 1x1	KCS006-S9A-EH	9307
KCS008-S2A-AH	208-230/1/60	8062	197	90	008 - 1x1	KCS008-S2A-EH	9307
KCS008-S4A-AH	460/1/60	8062	197	90	008 - 1x1	KCS008-S4A-EH	10171
KCS008-S5A-AH	575/1/60	8462	197	90	008 - 1x1	KCS008-S5A-EH	11649
KCS008-S6A-AH	200-220/1/50	8062	197	90	008 - 1x1	KCS008-S6A-EH	9307
KCS008-S9A-AH	380-400/1/50	8062	197	90	008 - 1x1	KCS008-S9A-EH	10171
KCS010-S2A-AH	208-230/1/60	10534	254	115	010 - 1x2	KCS010-S2A-EH	13025
KCS010-S4A-AH	460/1/60	10534	254	115	010 - 1x2	KCS010-S4A-EH	14754
KCS010-S5A-AH	575/1/60	11060	254	115	010 - 1x2	KCS010-S5A-EH	15818
KCS010-S6A-AH	200-220/1/50	10534	254	115	010 - 1x2	KCS010-S6A-EH	13025
KCS010-S9A-AH	380-400/1/50	10534	254	115	010 - 1x2	KCS010-S9A-EH	14754
KCS012-S2A-AH	208-230/1/60	12127	269	122	012 - 1x2	KCS012-S2A-EH	14618
KCS012-S4A-AH	460/1/60	12127	269	122	012 - 1x2	KCS012-S4A-EH	16346
KCS012-S5A-AH	575/1/60	12733	269	122	012 - 1x2	KCS012-S5A-EH	17491
KCS012-S6A-AH	200-220/1/50	12127	269	122	012 - 1x2	KCS012-S6A-EH	14618
KCS012-S9A-AH	380-400/1/50	12127	269	122	012 - 1x2	KCS012-S9A-EH	16346
KCS014-S2A-AH	208-230/1/60	12412	305	139	014 - 1x2	KCS014-S2A-EH	14903
KCS014-S4A-AH	460/1/60	12412	305	139	014 - 1x2	KCS014-S4A-EH	16632
KCS014-S5A-AH	575/1/60	13030	305	139	014 - 1x2	KCS014-S5A-EH	17788
KCS014-S6A-AH	200-220/1/50	12412	305	139	014 - 1x2	KCS014-S6A-EH	14903
KCS014-S9A-AH	380-400/1/50	12412	305	139	014 - 1x2	KCS014-S9A-EH	16632
KCS016-S2A-AH	208-230/1/60	13360	325	148	016 - 1x2	KCS016-S2A-EH	15851
KCS016-S4A-AH	460/1/60	13360	325	148	016 - 1x2	KCS016-S4A-EH	17579
KCS016-S5A-AH	575/1/60	14026	325	148	016 - 1x2	KCS016-S5A-EH	18784
KCS016-S6A-AH	200-220/1/50	13360	325	148	016 - 1x2	KCS016-S6A-EH	15851
KCS016-S9A-AH	380-400/1/50	13360	325	148	016 - 1x2	KCS016-S9A-EH	17579
KCS019-S2A-AH	208-230/1/60	14090	381	173	019 - 1x3	KCS019-S2A-EH	17826
KCS019-S4A-AH	460/1/60	14090	381	173	019 - 1x3	KCS019-S4A-EH	20419
KCS019-S5A-AH	575/1/60	14846	381	173	019 - 1x3	KCS019-S5A-EH	23769
KCS019-S6A-AH	200-220/1/50	14090	381	173	019 - 1x3	KCS019-S6A-EH	17826
KCS019-S9A-AH	380-400/1/50	14090	381	173	019 - 1x3	KCS019-S9A-EH	20419
KCS019-T3A-AH	208-230/3/60	14846	381	173	019 - 1x3	KCS019-T3A-EH	18583
KCS019-T4A-AH	460/3/60	14846	381	173	019 - 1x3	KCS019-T4A-EH	21176
KCS019-T5A-AH	575/3/60	17823	381	173	019 - 1x3	KCS019-T5A-EH	26745
KCS019-T7A-AH	200-220/3/50	14846	381	173	019 - 1x3	KCS019-T7A-EH	18583
KCS019-T9A-AH	380-400/3/50	14846	381	173	019 - 1x3	KCS019-T9A-EH	21176
KCS024-S2A-AH	208-230/1/60	18284	447	203	024 - 1x3	KCS024-S5A-EH	28173
KCS024-S4A-AH	460/1/60	18284	447	203	024 - 1x3	KCS024-S6A-EH	22020
KCS024-S5A-AH	575/1/60	19251	447	203	024 - 1x3	KCS024-S9A-EH	24613
KCS024-S6A-AH	200-220/1/50	18284	447	203	024 - 1x3	KCS024-T3A-EH	22988
KCS024-S9A-AH	380-400/1/50	18284	447	203	024 - 1x3	KCS024-T4A-EH	25581
KCS024-T3A-AH	208-230/3/60	19251	447	203	024 - 1x3	KCS024-T5A-EH	29187
KCS024-T4A-AH	460/3/60	19251	447	203	024 - 1x3	KCS024-T7A-EH	22988
KCS024-T5A-AH	575/3/60	20265	447	203	024 - 1x3	KCS024-T9A-EH	25581
KCS024-T7A-AH	200-220/3/50	19251	447	203	024 - 1x3	KCS024-S2A-EH	22020
KCS024-T9A-AH	380-400/3/50	19251	447	203	024 - 1x3	KCS024-S4A-EH	24613

## KCS-LINE, AIR COOLED CONDENSER – HORIZONTAL / VERTICAL AIR


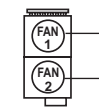
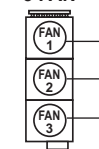
### CONTROL OPTIONS

Refer To Price Note	Option	List Price - KCS MODELS (Fan Configuration)		
		1 x 1	1 x 2	1 x 3
1	Fan Cycling Option: Ambient Thermostat (Standard) or Pressure Control. Fan Cycling per Table 1	N/A	1844	2317
2	Individual Fan Motor Fusing	387	636	964
3	Individual Motor Contactor	304	608	915
4	Non Fused Disconnect	534		
5	EC Motor Speed Controller	1625		

### Control Option Price Notes

Option	Description	Single Row Models includes these components
1	Fan Cycling option: using either Ambient Thermostat or Pressure Control. For fan cycling schedule refer to Table 1	<ul style="list-style-type: none"> <li>• Fan cycling control for each fan except the fan closest to header.</li> <li>• Contactors for each fan motor.</li> <li>• Control transformer ( if required)</li> </ul>
2	Individual Fan Motor Fusing	• Fuse blocks and fuses for each fan motor
3	Individual Motor Contactor	<ul style="list-style-type: none"> <li>• Qty. 1 Contactor / Motor</li> <li>• Control transformer ( if required)</li> </ul>
4	Non-Fused Disconnect	• Qty One non-fused disconnect
5	EC Motor Speed Controller	• Includes one controller for ALL fans

### TABLE 1 – FAN CYCLING CONTROL SCHEDULE

FAN ARRANGEMENT	FANS CYCLED	FANS AVAILABLE FOR VARIABLE SPEED CONTROL	FANS IN CONSTANT OPERATION
<b>1 FAN</b> HEADER END 		●	●
<b>2 FAN</b> 	● 1 STAGE	● ●	●
<b>3 FAN</b> 	● 2'ND STAGE ● 1'ST STAGE	● ● ●	●

## KCS-LINE, AIR COOLED CONDENSER – HORIZONTAL / VERTICAL AIR

### OPTIONAL FIN MATERIALS / COATINGS

MODEL NUMBER	FAN CONFIGURATION	Fin Material / Coating		
		“Gold Fin Coat”	Copper Fin	ElectroFin
KCS 002	1 x 1	1042	Consult Factory for Pricing	6436
KCS 003	1 x 1	1042		6436
KCS 005	1 x 1	1066		6530
KCS 006	1 x 1	1087		6901
KCS 008	1 x 1	1154		7653
KCS 010	1 x 2	1150		10598
KCS 012	1 x 2	1235		10598
KCS 014	1 x 2	1270		11998
KCS 016	1 x 2	1329		11998
KCS 019	1 x 3	1362		14133
KCS 024	1 x 3	1500		16233

### COIL COATINGS

KeepRite Refrigeration offers various optional coil coatings as service to our customers. As equipment can be exposed to a variety of atmospheric conditions that are beyond KeepRite Refrigeration’s control, customers need to decide which coating best suits their application needs. All coil coatings are sold and applied by third party suppliers and while these products can extend the life and integrity of the equipment, KeepRite Refrigeration cannot recommend, endorse or warrant any of these products. For more information on coil coatings contact your local KeepRite Refrigeration representative for assistance.

### OPTIONAL LEG KITS (SHIPPED LOOSE)

MODEL NUMBER	LEG KIT PART NO.	LIST PRICE EACH	LEG KIT QTY REQUIRED	
			HORIZ AIR FLOW	VERT AIR FLOW
KCS 002	1085144-002	432	1	2
KCS 003	1085144-002	432	1	2
KCS 005	1085144-002	432	1	2
KCS 006	1085144-002	432	1	2
KCS 008	1085144-002	432	1	2
KCS 010	1085144-002	432	1	2
KCS 012	1085144-002	432	1	2
KCS 014	1085144-002	432	1	2
KCS 016	1085144-002	432	1	2
KCS 019	1085144-003	530	1	2
KCS 024	1085144-003	530	1	2

### ADJUSTABLE FLOODED HEAD PRESSURE CONTROL (FACTORY MOUNTED WITH RECEIVER OPTION)

MODEL NUMBER	LIST PRICE
KCS 002 - 010	1276
KCS 012 - 024	1785

### OPTIONAL RECEIVERS

RECEIVER SIZE	STANDARD †		HEATED AND INSULATED ††	
	FACTORY MOUNTED *	REMOTE (Shipped Loose)	FACTORY MOUNTED *	REMOTE (Shipped Loose)
5 x 28	2803	2118	3953	3270
6 x 30	2973	2289	4110	3425
6 5/8 x 38	3969	3284	5152	4467
8 5/8 x 36	4281	3596	5480	4795
8 5/8 x 60	4669	3984	6273	5588

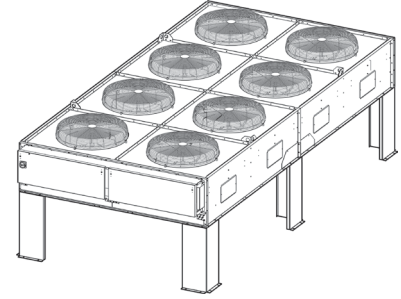
\* Factory mounted receiver option available on vertical air discharge models only. Mounting legs are included.

† Standard receiver option includes: Receiver, inlet and outlet service valves, mounting rails and supports.

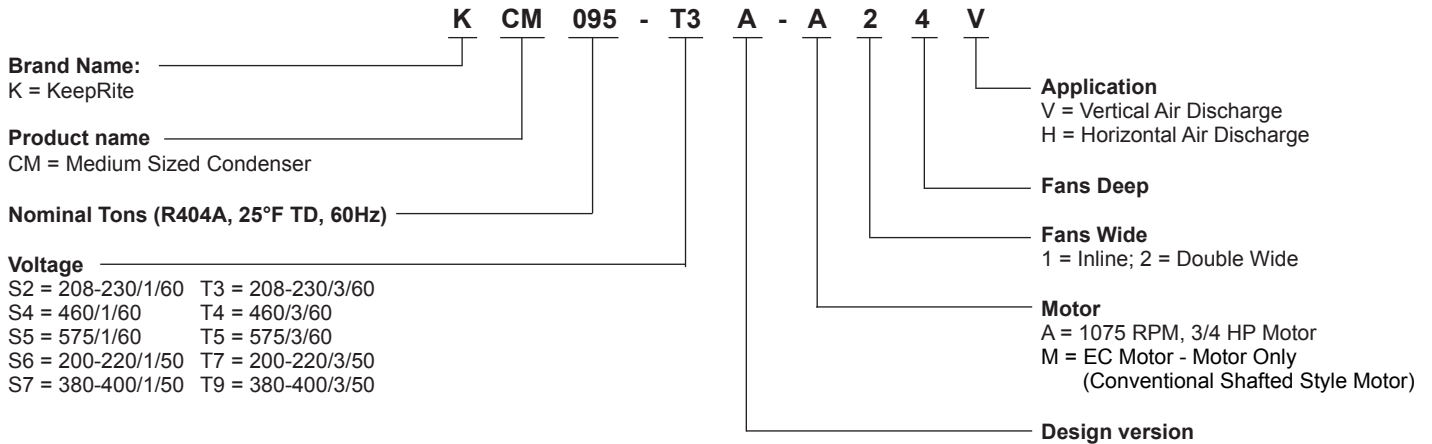
†† Same as standard receiver option, plus: heater, insulation, pressure relief valve

## KCM-LINE, AIR COOLED CONDENSER

web: [www.k-rp.com/kcm](http://www.k-rp.com/kcm)  
 email: [acc-fc@k-rp.com](mailto:acc-fc@k-rp.com)  
 call: 1-844-893-3222 x526



### NOMENCLATURE



### STANDARD FEATURES INCLUDE

- Compatible with Low GWP Refrigerants
- Horizontal or Vertical Air Discharge
- Heavy Gauge Galvanized Steel Cabinet
- ThermoSpan™ Coil Design eliminates tube failures on tube sheet
- Internally Enhanced Tubing with Enhanced Fin optimizes coil performance
- Energy Efficient PSC and 3 Phase Fan Motors with Internal Overload Protection
- Quiet 'Swept Wing' Fan Blade
- Fan Sections Individually Baffled with Clean-out Panels
- Zinc Plated Huck Bolts
- Heavy Duty 24" Legs
- Double fan wide models have Two Equal Circuits
- Control Circuit Voltage – 230 V
- Unit shipped with Nitrogen Holding Charge

### AVAILABLE OPTIONS

- Multiple Refrigeration Circuits
- Ambient or Pressure Fan Cycling Control with Contactor
- Efficient Variable Speed EC Motors
- Variable speed motor with controller for header fan motors
- Individual Fan Motor Fusing
- Non-Fused Disconnect
- Receiver with or without Heater and Insulation
- Adjustable Flooded Head Pressure Control (factory mounted if ordered with receiver option)
- Optional Fin Materials and Coatings
- Voltages Available for 60Hz or 50Hz
- Extended 48" Leg Kit with Cross Bracing
- Horizontal Configuration
- Optional Fin Materials
- Optional Coil Coatings

## KCM-LINE, AIR COOLED CONDENSER

### SINGLE FAN WIDE MODELS

PSC MOTORS		WEIGHT		FAN CONFIGURATION	EC MOTORS	
MODEL	\$	lbs.	kg		MODEL	\$
KCM009*-AV	8020	245	111	1 x 1 - 10 FPI	KCM009*-MV	10809
KCM010*-AV	8687	250	114	1 x 1 - 12 FPI	KCM010*-MV	11476
KCM011*-AV	9490	265	120	1 x 1 - 10 FPI	KCM011*-MV	12279
KCM012*-AV	10383	270	123	1 x 1 - 12 FPI	KCM012*-MV	13172
KCM013*-AV	9983	410	186	1 x 2 - 8 FPI	KCM013*-MV	15560
KCM014*-AV	10476	415	189	1 x 2 - 10 FPI	KCM014*-MV	16053
KCM016*-AV	12081	420	191	1 x 2 - 12 FPI	KCM016*-MV	17658
KCM017*-AV	13841	450	205	1 x 2 - 8 FPI	KCM017*-MV	19418
KCM018*-AV	15195	455	207	1 x 2 - 10 FPI	KCM018*-MV	20771
KCM020*-AV	16180	460	209	1 x 2 - 12 FPI	KCM020*-MV	21757
KCM021*-AV	18608	480	218	1 x 2 - 8 FPI	KCM021*-MV	24185
KCM022*-AV	20017	490	223	1 x 2 - 10 FPI	KCM022*-MV	25594
KCM024*-AV	21166	500	227	1 x 2 - 12 FPI	KCM024*-MV	26743
KCM025*-AV	22152	630	286	1 x 3 - 8 FPI	KCM025*-MV	30516
KCM028*-AV	23137	640	291	1 x 3 - 10 FPI	KCM028*-MV	31502
KCM030*-AV	24785	650	295	1 x 3 - 12 FPI	KCM030*-MV	33150
KCM032*-AV	25771	680	309	1 x 3 - 8 FPI	KCM032*-MV	34136
KCM033*-AV	26756	695	316	1 x 3 - 10 FPI	KCM033*-MV	35121
KCM035*-AV	30331	710	323	1 x 3 - 12 FPI	KCM035*-MV	38696
KCM037*-AV	32526	810	368	1 x 4 - 8 FPI	KCM037*-MV	43679
KCM039*-AV	33918	825	375	1 x 4 - 10 FPI	KCM039*-MV	45071
KCM041*-AV	34004	840	382	1 x 4 - 12 FPI	KCM041*-MV	45157
KCM043*-AV	37982	880	400	1 x 4 - 8 FPI	KCM043*-MV	49135
KCM045*-AV	39459	900	409	1 x 4 - 10 FPI	KCM045*-MV	50613
KCM048*-AV	40937	920	418	1 x 4 - 12 FPI	KCM048*-MV	52090

### DOUBLE FAN WIDE MODELS

PSC MOTORS		WEIGHT		FAN CONFIGURATION	EC MOTORS	
MODEL	\$	lbs.	kg		MODEL	\$
KCM034*-AV	31015	830	377	2 x 2 - 8 FPI	KCM034*-MV	42169
KCM036*-AV	31886	845	384	2 x 2 - 10 FPI	KCM036*-MV	43039
KCM040*-AV	33857	860	391	2 x 2 - 12 FPI	KCM040*-MV	45010
KCM042*-AV	35827	900	409	2 x 2 - 8 FPI	KCM042*-MV	46980
KCM044*-AV	38501	920	418	2 x 2 - 10 FPI	KCM044*-MV	49655
KCM047*-AV	43889	940	427	2 x 2 - 12 FPI	KCM047*-MV	55042
KCM051*-AV	45860	1190	541	2 x 3 - 8 FPI	KCM051*-MV	62590
KCM056*-AV	47831	1210	550	2 x 3 - 10 FPI	KCM056*-MV	64561
KCM060*-AV	51167	1230	559	2 x 3 - 12 FPI	KCM060*-MV	67897
KCM063*-AV	53138	1290	586	2 x 3 - 8 FPI	KCM063*-MV	69867
KCM066*-AV	55109	1320	600	2 x 3 - 10 FPI	KCM066*-MV	71838
KCM070*-AV	60662	1350	614	2 x 3 - 12 FPI	KCM070*-MV	77392
KCM073*-AV	66572	1540	700	2 x 4 - 8 FPI	KCM073*-MV	88878
KCM078*-AV	69527	1570	714	2 x 4 - 10 FPI	KCM078*-MV	91833
KCM082*-AV	72482	1600	727	2 x 4 - 12 FPI	KCM082*-MV	94789
KCM086*-AV	77481	1670	759	2 x 4 - 8 FPI	KCM086*-MV	99787
KCM090*-AV	80436	1710	777	2 x 4 - 10 FPI	KCM090*-MV	102742
KCM095*-AV	83391	1750	795	2 x 4 - 12 FPI	KCM095*-MV	105698

\*\* INSERT VOLTAGE CODE

## KCM-LINE, AIR COOLED CONDENSER

### CONTROL OPTIONS

Refer To Price Note	Option	List Price - KCM MODELS (Fan Rows)						
		1 x 1	1 x 2	1 x 3	1 x 4	2 x 2	2 x 3	2 x 4
1	Fan Cycling Option: Ambient Thermostat (Standard) or Pressure Control. Fan Cycling per Table 3	N/A	1844	2317	3365	1844	2317	3365
1A	Fan Cycling Option: Ambient Thermostat (Standard) or Pressure Control with each Fan. Fan Cycling per Table 3	N/A	N/A	N/A	N/A	3544	4449	6467
2	Fan Cycling Option with Contactors (less fan cycling controls - supplied by others) Fan Cycling per Table 3	N/A	606	919	1232	606	919	1232
2A	Fan Cycling Option w/ Contactors for each Fan (less fan cycling controls-supplied by others) Fan Cycling per Table 3	N/A	606	919	1232	1213	1838	2464
3	EC Motor Only on Header Fan (incl Controller). Speed Control per Table 3	208-230	N/A	4414			8827	
		460 or 575	N/A	5916			11831	
4	Individual Fan Motor Fusing	319	639	958	1277	639	1277	1916
5	Non Fused Disconnect	534						
6	EC Motors	2038	4076	6115	8153	8153	12229	16306
7	EC Motor Speed Controller	1625						
8	Additional Circuits	244						

### Control Option Price Notes

Option	Description	Single Row Models includes these components	Double Row Models includes these components
1	Fan Cycling option: using either Ambient Thermostat or Pressure Control. For fan cycling schedule refer to table 3	<ul style="list-style-type: none"> <li>Fan cycling control for each fan except the fan closest to header.</li> <li>Contactors for each fan motor.</li> <li>Control transformer (if required)</li> </ul>	<ul style="list-style-type: none"> <li>Fan cycling control for each <b>pair</b> of fans except the fan pair closest to header.</li> <li>Contactors for each <b>pair</b> of fan motors.</li> <li>Control transformer (if required)</li> </ul>
1A	Fan Cycling option with control for each fan: using either Ambient Thermostat or Pressure Control. For fan cycling schedule refer to table 3	<ul style="list-style-type: none"> <li>Fan cycling control for each fan except the fan closest to header.</li> <li>Contactors for each fan motor.</li> <li>Control transformer (if required)</li> </ul>	<ul style="list-style-type: none"> <li>Fan cycling control for each fan except the fan closest to header.</li> <li>Contactors for each fan motor.</li> <li>Control transformer (if required)</li> </ul>
2	Fan Cycling option without controls (controls by others). For fan cycling schedule refer to table 3	<ul style="list-style-type: none"> <li>Contactors for each fan motor.</li> <li>Control transformer (if required)</li> </ul>	<ul style="list-style-type: none"> <li>Contactors for each <b>pair</b> of fan motors.</li> <li>Control transformer (if required)</li> </ul>
2A	Fan Cycling option for each fan without controls:(controls by others) For fan cycling schedule refer to table 3	<ul style="list-style-type: none"> <li>Contactors for each fan motor.</li> <li>Control transformer (if required)</li> </ul>	<ul style="list-style-type: none"> <li>Contactors for each fan motor.</li> <li>Control transformer (if required)</li> </ul>
3	EC Motor Only on Header Fan & Controller	<ul style="list-style-type: none"> <li>Available on 2, 3 or 4 -fan long models only</li> <li>One (1) EC Motor + one controller</li> </ul>	<ul style="list-style-type: none"> <li>Two (2) EC Motors</li> </ul>
4	Individual Fan Motor Fusing	<ul style="list-style-type: none"> <li>Fuse blocks and fuses for each fan motor</li> </ul>	
5	Non-Fused Disconnect	<ul style="list-style-type: none"> <li>Qty One non-fused disconnect</li> </ul>	
6	EC Motors	<ul style="list-style-type: none"> <li>Includes one (1) EC Motor for each fan</li> </ul>	
7	EC Motor Speed Controller	<ul style="list-style-type: none"> <li>Includes one controller for ALL fans</li> </ul>	

Fan motor fusing recommended with each contactor



## KCM-LINE, AIR COOLED CONDENSER

### GENERAL OPTIONS


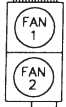
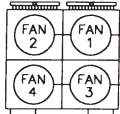
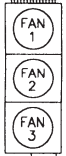

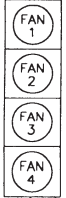
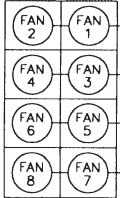
MODEL NUMBER	Optional Fin Material / Coating			48" Leg Kit †	
	"Gold Fin Coat"	Copper Fin	E-Coat		
<b>Single Row Model</b>					
KCM009	884	Consult Factory for Pricing	8623	474	
KCM010	964		8623	474	
KCM011	962		8995	474	
KCM012	1049		8995	474	
KCM013	1076		12165	866	
KCM014	1183		12165	866	
KCM016	1291		12165	866	
KCM017	1148		13290	866	
KCM018	1263		13290	866	
KCM020	1378		13290	866	
KCM021	1382		13936	866	
KCM022	1520		13936	866	
KCM024	1658		13936	866	
KCM025	1549		17847	866	
KCM028	1704		17847	866	
KCM030	1859		17847	866	
KCM032	1804		18767	866	
KCM033	1985		18767	866	
KCM035	2165		18767	866	
KCM037	1830		22847	1251	
KCM039	2013		22847	1251	
KCM041	2196		22847	1251	
KCM043	2156		24039	1251	
KCM045	2371		24039	1251	
KCM048	2587		24039	1251	
<b>Double Row Model</b>					
KCM034	1549		Consult Factory for Pricing	20254	1157
KCM036	1704			20254	1157
KCM040	1859	20254		1157	
KCM042	1581	21546		1157	
KCM044	1739	21546		1157	
KCM047	1897	21546		1157	
KCM051	2884	27758		1157	
KCM056	3172	27758		1157	
KCM060	3461	27758		1157	
KCM063	3295	29597		1157	
KCM066	3624	29597		1157	
KCM070	3954	29597		1157	
KCM073	2870	35705		1429	
KCM078	3157	35705		1429	
KCM082	3444	35705		1429	
KCM086	4057	38090		1429	
KCM090	4462	38090		1429	
KCM095	4681	38090		1374	

### COIL COATINGS

KeepRite Refrigeration offers various optional coil coatings as service to our customers. As equipment can be exposed to a variety of atmospheric conditions that are beyond KeepRite Refrigeration's control, customers need to decide which coating best suits their application needs. All coil coatings are sold and applied by third party suppliers and while these products can extend the life and integrity of the equipment, KeepRite Refrigeration cannot recommend, endorse or warrant any of these products. For more information on coil coatings contact your local KeepRite Refrigeration representative for assistance.

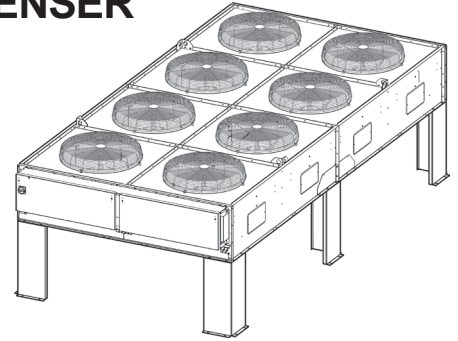
## KCM-LINE, AIR COOLED CONDENSER

TABLE 3 – FAN CYCLING CONTROL SCHEDULE

FAN ARRANGEMENT		FANS CYCLED	FANS IN CONSTANT OPERATION	FANS AVAILABLE FOR VARIABLE SPEED CONTROL
SINGLE ROW	DOUBLE ROW			
<b>1 FAN</b> HEADER END  CONTROL PANEL END			●	●
<b>2 FAN</b> 		<b>4 FAN</b>  ● 1 STAGE	●	●
<b>3 FAN</b> 		<b>6 FAN</b>  ● 2'ND STAGE ● 1'ST STAGE	●	●
<b>4 FAN</b> 		<b>8 FAN</b>  ● 3'RD STAGE ● 2'ND STAGE ● 1'ST STAGE	●	●

## KCL-LINE, AIR COOLED CONDENSER

web: [www.k-rp.com/kcl](http://www.k-rp.com/kcl)  
 email: [acc-fc@k-rp.com](mailto:acc-fc@k-rp.com)  
 call: 1-844-893-3222 x526



### NOMENCLATURE

	<b>K</b>	<b>CL</b>	<b>230</b>	<b>-</b>	<b>T3</b>	<b>-</b>	<b>A</b>	<b>-</b>	<b>A</b>	<b>2</b>	<b>7</b>	<b>V</b>	<b>-</b>	<b>XXXX</b>
<b>Brand Name:</b>														<b>Optional Suffix</b>
K = KeepRite														Does Not Affect Design
<b>Product name</b>														<b>Application</b>
CL = Large Sized Condenser														V = Vertical Air Discharge
<b>Nominal Tons (R404A, 25°F TD, 60Hz)</b>														H = Horizontal Air Discharge
<b>Voltage</b>														<b>Fans Deep</b>
T3 = 208-230/3/60														1 = Inline; 2 = Double Wide
T4 = 460/3/60														<b>Fans Wide</b>
T5 = 575/3/60														1 = Inline; 2 = Double Wide
T7 = 200-220/3/50														<b>Motor</b>
T9 = 380-400/3/50														A = 850 RPM, 1 HP Motor
<b>Design version</b>														B = 550 RPM, 1/2 HP Motor
														C = 1140 RPM, 2 HP Motor
														E = EC Motor - Packaged Assembly
														M = EC Motor - Motor Only
														(Conventional Shafted Style Motor)

### STANDARD FEATURES INCLUDE

- Compatible with Low GWP Refrigerants
- Internally Enhanced Tube
- Narrow width condenser design to suit shipment in containers.
- THERMOSPAN™ coil design feature eliminates tube failure on tube sheets.
- Enhanced Copper Tube, (3/8 O.D. on 1-6 Fan, 1/2 O.D. on 8-14 Fan) Aluminum Fin Condenser Coils
- Standard 850 RPM quiet low speed fan motors with male electrical plug, moisture slinger, and rainshield for complete weather protection.
- Swept wing fan for quiet operation and optimal efficiency
- Rugged heavy-gauge galvanized steel rail motor mounts / support.
- All fan sections individually baffled with full height partitions, and clean-out panels.
- Complete selection of electrical fan cycling and speed control options.
- Heavy-gauge galvanized steel cabinet construction assembled with zinc plated huck bolts supported on heavy-duty legs.
- 2-Fan wide units have two equal circuits
- Terminal block
- Single entering electrical service
- Control circuit voltage – 230 V
- Control circuit transformer where applicable

### AVAILABLE OPTIONS

- Multiple refrigeration circuits
- Fan Cycling – Controlled by pressure or ambient with contactors
- Variable speed motor with controller for header fan motors
- Individual fan motor fusing
- Individual ambient thermostat or pressure control
- Non-fused disconnect
- Horizontal air discharge configuration
- Variable Speed EC Motors which provide optimum efficiency and sound levels
- Adjustable flooded head pressure control
- Extended leg kits (36" or 48") with cross bracing for extra rigidity
- Optional 550 ultra low and 1140 RPM high speed motors available.
- Optional fin materials
- Optional coil coating
- Voltages available for 60Hz or 50Hz

## KCL-LINE, AIR COOLED CONDENSER BASIC UNIT - 850 RPM – SINGLE ROW MODELS

MODEL NUMBER	FPI	Fan Rows	Capacity (MBH) @ 1° TD R404A	Standard No. of Circuits	List Price	Approx. Ship. Weight (lbs.)
		W x L				
<b>SINGLE ROW MODELS - 850 RPM</b>						
KCL012*-A	8	1 x 1	5.866	1	9990	355
KCL013*-A	10	1 x 1	6.411	1	10509	360
<b>KCL014*-A</b>	<b>12</b>	1 x 1	<b>6.820</b>	1	<b>11027</b>	370
KCL015*-A	8	1 x 1	6.912	1	12198	380
KCL016*-A	10	1 x 1	7.455	1	12717	390
<b>KCL017*-A</b>	<b>12</b>	1 x 1	<b>7.766</b>	1	<b>14570</b>	400
KCL019*-A	8	1 x 2	9.010	1	15994	665
KCL021*-A	10	1 x 2	10.11	1	17032	670
<b>KCL023*-A</b>	<b>12</b>	1 x 2	<b>10.99</b>	1	<b>18069</b>	680
KCL024*-A	8	1 x 2	11.73	1	22280	710
KCL027*-A	10	1 x 2	12.82	1	23317	720
<b>KCL028*-A</b>	<b>12</b>	1 x 2	<b>13.64</b>	1	<b>24355</b>	740
KCL029*-A	8	1 x 2	13.62	1	26090	770
KCL031*-A	10	1 x 2	14.70	1	27127	780
<b>KCL032*-A</b>	<b>12</b>	1 x 2	<b>15.31</b>	1	<b>28164</b>	800
KCL037*-A	8	1 x 3	17.60	1	34238	1050
KCL040*-A	10	1 x 3	19.23	1	35793	1075
<b>KCL042*-A</b>	<b>12</b>	1 x 3	<b>20.46</b>	1	<b>37349</b>	1100
KCL043*-A	8	1 x 3	20.80	1	39981	1150
KCL047*-A	10	1 x 3	22.44	1	41536	1175
<b>KCL049*-A</b>	<b>12</b>	1 x 3	<b>23.38</b>	1	<b>43092</b>	1200
KCL051*-A	8	1 x 4	24.55	1	45971	1425
KCL056*-A	10	1 x 4	26.83	1	48034	1450
<b>KCL059*-A</b>	<b>12</b>	1 x 4	<b>28.54</b>	1	<b>50098</b>	1475
KCL060*-A	8	1 x 4	28.65	1	53548	1525
KCL064*-A	10	1 x 4	30.91	1	55611	1550
<b>KCL067*-A</b>	<b>12</b>	1 x 4	<b>32.19</b>	1	<b>57674</b>	1600
KCL063*-A	8	1 x 5	30.20	1	57541	1725
KCL069*-A	10	1 x 5	33.01	1	60107	1800
<b>KCL073*-A</b>	<b>12</b>	1 x 5	<b>35.12</b>	1	<b>62673</b>	1850
KCL075*-A	8	1 x 5	36.02	1	66973	1925
KCL081*-A	10	1 x 5	38.85	1	69538	1950
<b>KCL084*-A</b>	<b>12</b>	1 x 5	<b>40.47</b>	1	<b>72105</b>	2000
KCL089*-A	8	1 x 6	42.79	1	80753	2275
KCL096*-A	10	1 x 6	46.16	1	83832	2300
<b>KCL100*-A</b>	<b>12</b>	1 x 6	<b>48.08</b>	1	<b>86911</b>	2350
KCL102*-A	8	1 x 7	49.18	1	92654	2675
KCL111*-A	10	1 x 7	53.04	1	96247	2700
<b>KCL115*-A</b>	<b>12</b>	1 x 7	<b>55.25</b>	1	<b>99839</b>	2750

**BASIC UNIT:** Fan motors are factory wired to terminal blocks for single entering electrical service in control panel. Contactors and control devices are supplied from the following options or supplied by others. Units come with standard 20" mounting legs and hardware separate for field installation.

## KCL-LINE, AIR COOLED CONDENSER BASIC UNIT - 850 RPM – DOUBLE ROW MODELS

MODEL NUMBER	FPI	Fan Rows	Capacity (MBH) @ 1° TD R404A	Standard No. of Circuits	List Price	Approx. Ship. Weight (lbs.)
		W x L				
<b>DOUBLE ROW MODELS - 850 RPM</b>						
KCL038*-A	8	2 x 2	18.02	2	33564	1250
KCL041*-A	10	2 x 2	20.22	2	35638	1275
<b>KCL046*-A</b>	<b>12</b>	2 x 2	<b>21.97</b>	2	<b>37713</b>	1300
KCL048*-A	8	2 x 2	23.46	2	46199	1325
KCL054*-A	10	2 x 2	25.64	2	48274	1350
<b>KCL057*-A</b>	<b>12</b>	2 x 2	<b>27.28</b>	2	<b>50348</b>	1400
KCL058*-A	8	2 x 2	27.62	2	53860	1450
KCL062*-A	10	2 x 2	29.79	2	55934	1475
<b>KCL065*-A</b>	<b>12</b>	2 x 2	<b>31.03</b>	2	<b>58009</b>	1525
KCL072*-A	8	2 x 3	35.19	2	70075	2025
KCL080*-A	10	2 x 3	38.47	2	73186	2050
<b>KCL085*-A</b>	<b>12</b>	2 x 3	<b>40.92</b>	2	<b>76297</b>	2100
KCL087*-A	8	2 x 3	41.61	2	81559	2175
KCL094*-A	10	2 x 3	44.88	2	84669	2225
<b>KCL097*-A</b>	<b>12</b>	2 x 3	<b>46.75</b>	2	<b>87780</b>	2275
KCL103*-A	8	2 x 4	49.09	2	93934	2675
KCL112*-A	10	2 x 4	53.66	2	98061	2725
<b>KCL119*-A</b>	<b>12</b>	2 x 4	<b>57.08</b>	2	<b>102188</b>	2800
KCL120*-A	8	2 x 4	57.30	2	109173	2900
KCL129*-A	10	2 x 4	61.81	2	113300	2950
<b>KCL134*-A</b>	<b>12</b>	2 x 4	<b>64.39</b>	2	<b>117427</b>	3025
KCL126*-A	8	2 x 5	60.40	2	117105	3375
KCL138*-A	10	2 x 5	66.02	2	122237	3425
<b>KCL146*-A</b>	<b>12</b>	2 x 5	<b>70.24</b>	2	<b>127369</b>	3500
KCL150*-A	8	2 x 5	72.04	2	136054	3650
KCL162*-A	10	2 x 5	77.71	2	141186	3700
<b>KCL168*-A</b>	<b>12</b>	2 x 5	<b>80.94</b>	2	<b>146318</b>	3775
KCL178*-A	8	2 x 6	85.58	2	163489	4350
KCL192*-A	10	2 x 6	92.31	2	169648	4400
<b>KCL200*-A</b>	<b>12</b>	2 x 6	<b>96.16</b>	2	<b>175806</b>	4500
KCL205*-A	8	2 x 7	98.35	2	187334	5050
KCL221*-A	10	2 x 7	106.1	2	194519	5100
<b>KCL230*-A</b>	<b>12</b>	2 x 7	<b>110.5</b>	2	<b>201704</b>	5200

**BASIC UNIT:** Fan motors are factory wired to terminal blocks for single entering electrical service in control panel. Contactors and control devices are supplied from the following options or supplied by others. Units come with standard 20" mounting legs and hardware separate for field installation.



# 2024 Refrigeration Products Price List

KLP-2024-1 - EFFECTIVE DATE: 1 MARCH 2024 - SUPERCEDES: KLP-2023-3



## KCL-LINE, AIR COOLED CONDENSER BASIC UNIT - 1140 RPM – SINGLE ROW MODELS

MODEL NUMBER	FPI	Fan Rows	Capacity (MBH) @ 1° TD R404A	Standard No. of Circuits	List Price	Approx. Ship. Weight (lbs.)
		W x L				
<b>SINGLE ROW MODELS - 1140 RPM</b>						
KCL014*-C	8	1 x 1	6.545	1	11445	355
KCL015*-C	10	1 x 1	7.154	1	11964	360
<b>KCL016*-C</b>	<b>12</b>	1 x 1	7.611	1	12483	370
KCL017*-C	8	1 x 1	7.924	1	13818	380
KCL018*-C	10	1 x 1	8.548	1	14337	390
<b>KCL019*-C</b>	<b>12</b>	1 x 1	8.904	1	14856	400
KCL021*-C	8	1 x 2	9.953	1	16523	665
KCL023*-C	10	1 x 2	11.17	1	17561	670
<b>KCL025*-C</b>	<b>12</b>	1 x 2	12.14	1	18598	680
KCL027*-C	8	1 x 2	13.09	1	22064	710
KCL030*-C	10	1 x 2	14.31	1	23101	720
<b>KCL032*-C</b>	<b>12</b>	1 x 2	15.22	1	24138	740
KCL033*-C	8	1 x 2	15.63	1	26127	770
KCL035*-C	10	1 x 2	16.85	1	27164	780
<b>KCL037*-C</b>	<b>12</b>	1 x 2	17.56	1	28201	800
KCL041*-C	8	1 x 3	19.64	1	33145	1050
KCL045*-C	10	1 x 3	21.46	1	34700	1075
<b>KCL048*-C</b>	<b>12</b>	1 x 3	22.83	1	36255	1100
KCL050*-C	8	1 x 3	23.86	1	39246	1150
KCL054*-C	10	1 x 3	25.74	1	40802	1175
<b>KCL056*-C</b>	<b>12</b>	1 x 3	26.81	1	42357	1200
KCL059*-C	8	1 x 4	28.20	1	45078	1425
KCL064*-C	10	1 x 4	30.82	1	47141	1450
<b>KCL068*-C</b>	<b>12</b>	1 x 4	32.79	1	49204	1475
KCL070*-C	8	1 x 4	33.56	1	52058	1525
KCL075*-C	10	1 x 4	36.20	1	54121	1550
<b>KCL079*-C</b>	<b>12</b>	1 x 4	37.71	1	56184	1600
KCL072*-C	8	1 x 5	34.56	1	55835	1725
KCL078*-C	10	1 x 5	37.77	1	58401	1800
<b>KCL084*-C</b>	<b>12</b>	1 x 5	40.18	1	60967	1850
KCL088*-C	8	1 x 5	42.20	1	66704	1925
KCL095*-C	10	1 x 5	45.52	1	69270	1950
<b>KCL099*-C</b>	<b>12</b>	1 x 5	47.41	1	71836	2000
KCL102*-C	8	1 x 6	49.89	1	80044	2275
KCL110*-C	10	1 x 6	53.81	1	83124	2300
<b>KCL115*-C</b>	<b>12</b>	1 x 6	56.06	1	86203	2350
KCL120*-C	8	1 x 7	57.52	1	93099	2675
KCL130*-C	10	1 x 7	62.04	1	96691	2700
<b>KCL135*-C</b>	<b>12</b>	1 x 7	64.62	1	100284	2750

**BASIC UNIT:** Fan motors are factory wired to terminal blocks for single entering electrical service in control panel. Contactors and control devices are supplied from the following options or supplied by others. Units come with standard 20" mounting legs and hardware separate for field installation.

## KCL-LINE, AIR COOLED CONDENSER BASIC UNIT - 1140 RPM – DOUBLE ROW MODELS

MODEL NUMBER	FPI	Fan Rows	Capacity (MBH) @ 1° TD R404A	Standard No. of Circuits	List Price	Approx. Ship. Weight (lbs.)
		W x L				
<b>DOUBLE ROW MODELS - 1140 RPM</b>						
KCL042*-C	8	2 x 2	19.91	2	31941	1250
KCL047*-C	10	2 x 2	22.33	2	34016	1275
<b>KCL051*-C</b>	<b>12</b>	2 x 2	<b>24.28</b>	2	<b>36090</b>	1300
KCL055*-C	8	2 x 2	26.18	2	44216	1325
KCL060*-C	10	2 x 2	28.62	2	46291	1350
<b>KCL063*-C</b>	<b>12</b>	2 x 2	<b>30.44</b>	2	<b>48366</b>	1400
KCL066*-C	8	2 x 2	31.67	2	52340	1450
KCL071*-C	10	2 x 2	34.17	2	54414	1475
<b>KCL074*-C</b>	<b>12</b>	2 x 2	<b>35.59</b>	2	<b>56489</b>	1525
KCL082*-C	8	2 x 3	39.27	2	66276	2025
KCL090*-C	10	2 x 3	42.92	2	69387	2050
<b>KCL096*-C</b>	<b>12</b>	2 x 3	<b>45.66</b>	2	<b>72497</b>	2100
KCL100*-C	8	2 x 3	47.72	2	78479	2175
KCL107*-C	10	2 x 3	51.47	2	81590	2225
<b>KCL112*-C</b>	<b>12</b>	2 x 3	<b>53.62</b>	2	<b>84701</b>	2275
KCL118*-C	8	2 x 4	56.39	2	88424	2675
KCL128*-C	10	2 x 4	61.64	2	92550	2725
<b>KCL137*-C</b>	<b>12</b>	2 x 4	<b>65.57</b>	2	<b>96677</b>	2800
KCL140*-C	8	2 x 4	67.12	2	104619	2900
KCL151*-C	10	2 x 4	72.40	2	108746	2950
<b>KCL157*-C</b>	<b>12</b>	2 x 4	<b>75.41</b>	2	<b>112873</b>	3025
KCL144*-C	8	2 x 5	69.11	2	112083	3375
KCL158*-C	10	2 x 5	75.54	2	117215	3425
<b>KCL167*-C</b>	<b>12</b>	2 x 5	<b>80.37</b>	2	<b>122347</b>	3500
KCL176*-C	8	2 x 5	84.39	2	133875	3650
KCL190*-C	10	2 x 5	91.03	2	139007	3700
<b>KCL198*-C</b>	<b>12</b>	2 x 5	<b>94.82</b>	2	<b>144139</b>	3775
KCL208*-C	8	2 x 6	99.78	2	160573	4350
KCL224*-C	10	2 x 6	107.6	2	166731	4400
<b>KCL234*-C</b>	<b>12</b>	2 x 6	<b>112.1</b>	2	<b>172890</b>	4500
KCL240*-C	8	2 x 7	115.0	2	186679	5050
KCL260*-C	10	2 x 7	124.1	2	193863	5100
<b>KCL270*-C</b>	<b>12</b>	2 x 7	<b>129.2</b>	2	<b>201048</b>	5200

**BASIC UNIT:** Fan motors are factory wired to terminal blocks for single entering electrical service in control panel. Contactors and control devices are supplied from the following options or supplied by others. Units come with standard 20" mounting legs and hardware separate for field installation.

## KCL-LINE, AIR COOLED CONDENSER BASIC UNIT - 550 RPM – SINGLE ROW MODELS

MODEL NUMBER	FPI	Fan Rows	Capacity (MBH) @ 1° TD R404A	Standard No. of Circuits	List Price	Approx. Ship. Weight (lbs.)
		W x L				
<b>SINGLE ROW MODELS - 550 RPM</b>						
KCL007*-B	8	1 x 1	<b>4.479</b>	1	<b>9937</b>	355
KCL008*-B	10	1 x 1	<b>4.895</b>	1	<b>10455</b>	360
<b>KCL009*-B</b>	<b>12</b>	1 x 1	<b>5.208</b>	1	<b>10974</b>	370
KCL010*-B	8	1 x 1	<b>5.201</b>	1	<b>12004</b>	380
KCL011*-B	10	1 x 1	<b>5.610</b>	1	<b>12523</b>	390
<b>KCL012*-B</b>	<b>12</b>	1 x 1	<b>5.843</b>	1	<b>13042</b>	400
KCL014*-B	8	1 x 2	<b>6.935</b>	1	<b>16258</b>	665
KCL016*-B	10	1 x 2	<b>7.781</b>	1	<b>17295</b>	670
<b>KCL018*-B</b>	<b>12</b>	1 x 2	<b>8.458</b>	1	<b>18333</b>	680
KCL019*-B	8	1 x 2	<b>8.957</b>	1	<b>22151</b>	710
KCL020*-B	10	1 x 2	<b>9.791</b>	1	<b>23188</b>	720
<b>KCL022*-B</b>	<b>12</b>	1 x 2	<b>10.42</b>	1	<b>24986</b>	740
KCL021*-B	8	1 x 2	<b>10.26</b>	1	<b>24226</b>	770
KCL023*-B	10	1 x 2	<b>11.07</b>	1	<b>26023</b>	780
<b>KCL024*-B</b>	<b>12</b>	1 x 2	<b>11.53</b>	1	<b>27060</b>	800
KCL028*-B	8	1 x 3	<b>13.44</b>	1	<b>34635</b>	1050
KCL031*-B	10	1 x 3	<b>14.69</b>	1	<b>36190</b>	1075
<b>KCL032*-B</b>	<b>12</b>	1 x 3	<b>15.62</b>	1	<b>37746</b>	1100
KCL033*-B	8	1 x 3	<b>15.67</b>	1	<b>38723</b>	1150
KCL035*-B	10	1 x 3	<b>16.91</b>	1	<b>40279</b>	1175
<b>KCL037*-B</b>	<b>12</b>	1 x 3	<b>17.61</b>	1	<b>41834</b>	1200
KCL038*-B	8	1 x 4	<b>18.21</b>	1	<b>46693</b>	1425
KCL041*-B	10	1 x 4	<b>19.90</b>	1	<b>48756</b>	1450
<b>KCL045*-B</b>	<b>12</b>	1 x 4	<b>21.17</b>	1	<b>52121</b>	1475
KCL042*-B	8	1 x 4	<b>20.74</b>	1	<b>50820</b>	1525
KCL046*-B	10	1 x 4	<b>22.37</b>	1	<b>54184</b>	1550
<b>KCL048*-B</b>	<b>12</b>	1 x 4	<b>23.30</b>	1	<b>56248</b>	1600
KCL047*-B	8	1 x 5	<b>22.59</b>	1	<b>58709</b>	1725
KCL051*-B	10	1 x 5	<b>24.70</b>	1	<b>61275</b>	1800
<b>KCL055*-B</b>	<b>12</b>	1 x 5	<b>26.27</b>	1	<b>65458</b>	1850
KCL054*-B	8	1 x 5	<b>26.01</b>	1	<b>63841</b>	1925
KCL058*-B	10	1 x 5	<b>28.06</b>	1	<b>68024</b>	1950
<b>KCL061*-B</b>	<b>12</b>	1 x 5	<b>29.23</b>	1	<b>70590</b>	2000
KCL064*-B	8	1 x 6	<b>30.50</b>	1	<b>79088</b>	2275
KCL069*-B	10	1 x 6	<b>32.90</b>	1	<b>82168</b>	2300
<b>KCL071*-B</b>	<b>12</b>	1 x 6	<b>34.27</b>	1	<b>85247</b>	2350
KCL074*-B	8	1 x 7	<b>35.69</b>	1	<b>96319</b>	2675
KCL080*-B	10	1 x 7	<b>38.49</b>	1	<b>99911</b>	2700
<b>KCL084*-B</b>	<b>12</b>	1 x 7	<b>40.10</b>	1	<b>103504</b>	2750

**BASIC UNIT:** Fan motors are factory wired to terminal blocks for single entering electrical service in control panel. Contactors and control devices are supplied from the following options or supplied by others. Units come with standard 20" mounting legs and hardware separate for field installation.



## KCL-LINE, AIR COOLED CONDENSER BASIC UNIT - 550 RPM – DOUBLE ROW MODELS

MODEL NUMBER	FPI	Fan Rows	Capacity (MBH) @ 1° TD <b>R404A</b>	Standard No. of Circuits	List Price	Approx. Ship. Weight (lbs.)
		W x L				
<b>DOUBLE ROW MODELS - 550 RPM</b>						
KCL029*-B	8	2 x 2	<b>13.87</b>	2	<b>35133</b>	1250
KCL034*-B	10	2 x 2	<b>15.56</b>	2	<b>37208</b>	1275
<b>KCL036*-B</b>	<b>12</b>	2 x 2	<b>16.92</b>	2	<b>39282</b>	1300
KCL039*-B	8	2 x 2	<b>17.91</b>	2	<b>46946</b>	1325
KCL040*-B	10	2 x 2	<b>19.58</b>	2	<b>49020</b>	1350
<b>KCL043*-B</b>	<b>12</b>	2 x 2	<b>20.83</b>	2	<b>51095</b>	1400
KCL044*-B	8	2 x 2	<b>20.80</b>	2	<b>52403</b>	1450
KCL049*-B	10	2 x 2	<b>22.44</b>	2	<b>54478</b>	1475
<b>KCL050*-B</b>	<b>12</b>	2 x 2	<b>23.38</b>	2	<b>56552</b>	1525
KCL056*-B	8	2 x 3	<b>26.87</b>	2	<b>71610</b>	2025
KCL060*-B	10	2 x 3	<b>29.37</b>	2	<b>74721</b>	2050
<b>KCL065*-B</b>	<b>12</b>	2 x 3	<b>31.25</b>	2	<b>77832</b>	2100
KCL066*-B	8	2 x 3	<b>31.35</b>	2	<b>79900</b>	2175
KCL070*-B	10	2 x 3	<b>33.81</b>	2	<b>83010</b>	2225
<b>KCL073*-B</b>	<b>12</b>	2 x 3	<b>35.22</b>	2	<b>86121</b>	2275
KCL076*-B	8	2 x 4	<b>36.41</b>	2	<b>96357</b>	2675
KCL083*-B	10	2 x 4	<b>39.80</b>	2	<b>100484</b>	2725
<b>KCL088*-B</b>	<b>12</b>	2 x 4	<b>42.34</b>	2	<b>107293</b>	2800
KCL086*-B	8	2 x 4	<b>41.48</b>	2	<b>104611</b>	2900
KCL093*-B	10	2 x 4	<b>44.74</b>	2	<b>111420</b>	2950
<b>KCL097*-B</b>	<b>12</b>	2 x 4	<b>46.61</b>	2	<b>115546</b>	3025
KCL094*-B	8	2 x 5	<b>45.19</b>	2	<b>120402</b>	3375
KCL103*-B	10	2 x 5	<b>49.39</b>	2	<b>125534</b>	3425
<b>KCL110*-B</b>	<b>12</b>	2 x 5	<b>52.54</b>	2	<b>133980</b>	3500
KCL108*-B	8	2 x 5	<b>52.02</b>	2	<b>130666</b>	3650
KCL117*-B	10	2 x 5	<b>56.11</b>	2	<b>139112</b>	3700
<b>KCL122*-B</b>	<b>12</b>	2 x 5	<b>58.45</b>	2	<b>144244</b>	3775
KCL127*-B	8	2 x 6	<b>61.01</b>	2	<b>161109</b>	4350
KCL137*-B	10	2 x 6	<b>65.81</b>	2	<b>167268</b>	4400
<b>KCL143*-B</b>	<b>12</b>	2 x 6	<b>68.55</b>	2	<b>173426</b>	4500
KCL149*-B	8	2 x 7	<b>71.37</b>	2	<b>195594</b>	5050
KCL160*-B	10	2 x 7	<b>76.98</b>	2	<b>202778</b>	5100
<b>KCL167*-B</b>	<b>12</b>	2 x 7	<b>80.19</b>	2	<b>209963</b>	5200

**BASIC UNIT:** Fan motors are factory wired to terminal blocks for single entering electrical service in control panel. Contactors and control devices are supplied from the following options or supplied by others. Units come with standard 20" mounting legs and hardware separate for field installation.

## KCL-LINE, AIR COOLED CONDENSER BASIC UNIT – EC MOTORS – SINGLE ROW MODELS

MODEL NUMBER	FPI	Fan Rows	Capacity (MBH) @ 1° TD R404A	Standard No. of Circuits	List Price	Approx. Ship. Weight (lbs.)
		W x L				
<b>SINGLE ROW MODELS - EC MOTOR</b>						
KCL014-*-M	8	1 x 1	<b>6.545</b>	1	<b>18299</b>	355
KCL015-*-M	10	1 x 1	<b>7.154</b>	1	<b>18817</b>	360
<b>KCL016-*-M</b>	<b>12</b>	1 x 1	<b>7.611</b>	1	<b>19336</b>	370
KCL017-*-M	8	1 x 1	<b>7.924</b>	1	<b>20672</b>	380
KCL018-*-M	10	1 x 1	<b>8.548</b>	1	<b>21190</b>	390
<b>KCL019-*-M</b>	<b>12</b>	1 x 1	<b>8.904</b>	1	<b>21709</b>	400
KCL021-*-M	8	1 x 2	<b>9.953</b>	1	<b>30230</b>	665
KCL023-*-M	10	1 x 2	<b>11.17</b>	1	<b>31267</b>	670
<b>KCL025-*-M</b>	<b>12</b>	1 x 2	<b>12.14</b>	1	<b>32305</b>	680
KCL027-*-M	8	1 x 2	<b>13.09</b>	1	<b>35770</b>	710
KCL030-*-M	10	1 x 2	<b>14.31</b>	1	<b>36808</b>	720
<b>KCL032-*-M</b>	<b>12</b>	1 x 2	<b>15.22</b>	1	<b>37845</b>	740
KCL033-*-M	8	1 x 2	<b>15.63</b>	1	<b>39833</b>	770
KCL035-*-M	10	1 x 2	<b>16.85</b>	1	<b>40871</b>	780
<b>KCL037-*-M</b>	<b>12</b>	1 x 2	<b>17.56</b>	1	<b>41908</b>	800
KCL041-*-M	8	1 x 3	<b>19.64</b>	1	<b>53705</b>	1050
KCL045-*-M	10	1 x 3	<b>21.46</b>	1	<b>55260</b>	1075
<b>KCL048-*-M</b>	<b>12</b>	1 x 3	<b>22.83</b>	1	<b>56815</b>	1100
KCL050-*-M	8	1 x 3	<b>23.86</b>	1	<b>59806</b>	1150
KCL054-*-M	10	1 x 3	<b>25.74</b>	1	<b>61362</b>	1175
<b>KCL056-*-M</b>	<b>12</b>	1 x 3	<b>26.81</b>	1	<b>62917</b>	1200
KCL059-*-M	8	1 x 4	<b>28.20</b>	1	<b>72491</b>	1425
KCL064-*-M	10	1 x 4	<b>30.82</b>	1	<b>74554</b>	1450
<b>KCL068-*-M</b>	<b>12</b>	1 x 4	<b>32.79</b>	1	<b>76618</b>	1475
KCL070-*-M	8	1 x 4	<b>33.56</b>	1	<b>79471</b>	1525
KCL075-*-M	10	1 x 4	<b>36.20</b>	1	<b>81534</b>	1550
<b>KCL079-*-M</b>	<b>12</b>	1 x 4	<b>37.71</b>	1	<b>83598</b>	1600
KCL072-*-M	8	1 x 5	<b>34.56</b>	1	<b>90101</b>	1725
KCL078-*-M	10	1 x 5	<b>37.77</b>	1	<b>92667</b>	1800
<b>KCL084-*-M</b>	<b>12</b>	1 x 5	<b>40.18</b>	1	<b>95233</b>	1850
KCL088-*-M	8	1 x 5	<b>42.20</b>	1	<b>100971</b>	1925
KCL095-*-M	10	1 x 5	<b>45.52</b>	1	<b>103537</b>	1950
<b>KCL099-*-M</b>	<b>12</b>	1 x 5	<b>47.41</b>	1	<b>106103</b>	2000
KCL102-*-M	8	1 x 6	<b>49.89</b>	1	<b>121164</b>	2275
KCL110-*-M	10	1 x 6	<b>53.81</b>	1	<b>124244</b>	2300
<b>KCL115-*-M</b>	<b>12</b>	1 x 6	<b>56.06</b>	1	<b>127323</b>	2350
KCL120-*-M	8	1 x 7	<b>57.52</b>	1	<b>141072</b>	2675
KCL130-*-M	10	1 x 7	<b>62.04</b>	1	<b>144664</b>	2700
<b>KCL135-*-M</b>	<b>12</b>	1 x 7	<b>64.62</b>	1	<b>148257</b>	2750

**BASIC UNIT:** Fan motors are factory wired to terminal blocks for single entering electrical service in control panel. Contactors and control devices are supplied from the following options or supplied by others. Units come with standard 20" mounting legs and hardware separate for field installation.

## KCL-LINE, AIR COOLED CONDENSER BASIC UNIT – EC MOTORS – DOUBLE ROW MODELS

MODEL NUMBER	FPI	Fan Rows	Capacity (MBH) @ 1° TD R404A	Standard No. of Circuits	List Price	Approx. Ship. Weight (lbs.)
		W x L				
<b>DOUBLE ROW MODELS - EC MOTOR</b>						
KCL042*-M	8	2 x 2	19.91	2	59355	1250
KCL047*-M	10	2 x 2	22.33	2	61429	1275
<b>KCL051*-M</b>	<b>12</b>	2 x 2	<b>24.28</b>	2	<b>63504</b>	1300
KCL055*-M	8	2 x 2	26.18	2	71630	1325
KCL060*-M	10	2 x 2	28.62	2	73704	1350
<b>KCL063*-M</b>	<b>12</b>	2 x 2	<b>30.44</b>	2	<b>75779</b>	1400
KCL066*-M	8	2 x 2	31.67	2	79753	1450
KCL071*-M	10	2 x 2	34.17	2	81827	1475
<b>KCL074*-M</b>	<b>12</b>	2 x 2	<b>35.59</b>	2	<b>83902</b>	1525
KCL082*-M	8	2 x 3	39.27	2	107396	2025
KCL090*-M	10	2 x 3	42.92	2	110507	2050
<b>KCL096*-M</b>	<b>12</b>	2 x 3	<b>45.66</b>	2	<b>113617</b>	2100
KCL100*-M	8	2 x 3	47.72	2	119599	2175
KCL107*-M	10	2 x 3	51.47	2	122710	2225
<b>KCL112*-M</b>	<b>12</b>	2 x 3	<b>53.62</b>	2	<b>125821</b>	2275
KCL118*-M	8	2 x 4	56.39	2	143250	2675
KCL128*-M	10	2 x 4	61.64	2	147377	2725
<b>KCL137*-M</b>	<b>12</b>	2 x 4	<b>65.57</b>	2	<b>151504</b>	2800
KCL140*-M	8	2 x 4	67.12	2	159446	2900
KCL151*-M	10	2 x 4	72.40	2	163573	2950
<b>KCL157*-M</b>	<b>12</b>	2 x 4	<b>75.41</b>	2	<b>167699</b>	3025
KCL144*-M	8	2 x 5	69.11	2	180616	3375
KCL158*-M	10	2 x 5	75.54	2	185748	3425
<b>KCL167*-M</b>	<b>12</b>	2 x 5	<b>80.37</b>	2	<b>190880</b>	3500
KCL176*-M	8	2 x 5	84.39	2	202408	3650
KCL190*-M	10	2 x 5	91.03	2	207540	3700
<b>KCL198*-M</b>	<b>12</b>	2 x 5	<b>94.82</b>	2	<b>212672</b>	3775
KCL208*-M	8	2 x 6	99.78	2	242813	4350
KCL224*-M	10	2 x 6	107.6	2	248971	4400
<b>KCL234*-M</b>	<b>12</b>	2 x 6	<b>112.1</b>	2	<b>255129</b>	4500
KCL240*-M	8	2 x 7	115.0	2	282625	5050
KCL260*-M	10	2 x 7	124.1	2	289810	5100
<b>KCL270*-M</b>	<b>12</b>	2 x 7	<b>129.2</b>	2	<b>296994</b>	5200

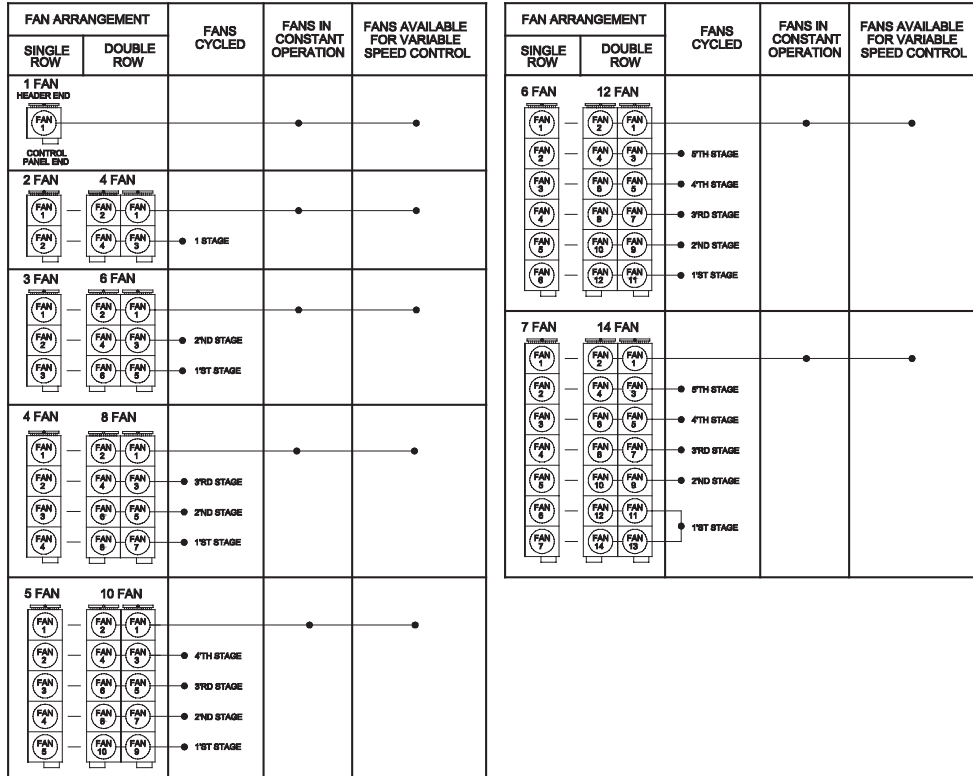
**BASIC UNIT:** Fan motors are factory wired to terminal blocks for single entering electrical service in control panel. Contactors and control devices are supplied from the following options or supplied by others. Units come with standard 20" mounting legs and hardware separate for field installation.

## KCL-LINE, AIR COOLED CONDENSER - CONTROL OPTIONS

Refer To Price Note	Option Description	List Price - KCL MODELS (Fan Rows)													
		1 x 1	1 x 2	1 x 3	1 x 4	1 x 5	1 x 6	1 x 7	2 x 2	2 x 3	2 x 4	2 x 5	2 x 6	2 x 7	
1	Ambient Fan Cycling - in Pairs	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1844	2317	3365	4111	5205	6299	
1A	Ambient Fan Cycling - Individual	N/A	1844	2317	3365	4111	5205	6299	3721	4671	6467	7893	9997	12599	
2	Ambient Fan Cycling - in Pairs (Less Ambient Controls)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	606	919	1232	1535	1838	2141	
2A	Ambient Fan Cycling - Individual (Less Ambient Controls)	N/A	606	919	1232	1535	1838	2141	1213	1838	2464	3070	3677	4283	
1	Pressure Fan Cycling - Mechanical - in Pairs	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1844	2317	3365	4111	5205	6299	
1A	Pressure Fan Cycling - Mechanical - Individual	N/A	1844	2317	3365	4111	5205	6299	3544	4449	6467	7893	9997	12599	
1	Pressure Fan Cycling - Electronic - in Pairs	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2304	2897	4207	5139	6506	7874	
1A	Pressure Fan Cycling - Electronic - Individual	N/A	2304	2897	4207	5139	6506	7874	4609	5794	8414	10277	13013	15748	
2	Pressure Fan Cycling - Mechanical - in Pairs (Less Pressure Controls)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	606	919	1232	1535	1838	2141	
2A	Pressure Fan Cycling - Mechanical - Individual (Less Pressure Controls)	N/A	606	919	1232	1535	1838	2141	1213	1838	2464	3070	3677	4283	
2	Pressure Fan Cycling - Electronic - in Pairs (Less Pressure Controls)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	758	1149	1540	1919	2298	2677	
2A	Pressure Fan Cycling - Electronic - Individual (Less Pressure Controls)	N/A	758	1149	1540	1919	2298	2677	1516	2298	3080	3838	4596	5354	
3	EC Motor Only on Header Fan (incl Controller). Speed Control per Table 3	208-230	N/A	4414						8827					
		460 or 575	N/A	5916						11831					
4	Individual Fan Motor Fusing	309	616	929	1237	1546	1851	2165	1237	1851	2476	3094	3705	4326	
5	Non Fused Disconnect	700	700	700	700	700	700	700	700	700	700	1249	1249	CALL	
6	EC Motor Speed Controller	1625													
7	Additional Circuits	244													

NOTE: Refer to wiring diagrams in Bulletin K50-KCL-PDI for typical wiring configurations.

### TABLE 3 – FAN CYCLING CONTROL SCHEDULE



## KCL-LINE, AIR COOLED CONDENSER - CONTROL OPTIONS - PRICE NOTES

Option	Description	Single Row Models includes these components	Double Row Models includes these components
<b>1</b>	Fan Cycling option: using either Ambient Thermostat or Pressure Control. For fan cycling schedule refer to table 3	<ul style="list-style-type: none"> <li>• Fan cycling control for each fan except the fan closest to header.</li> <li>• Contactors for each fan motor.</li> <li>• Control transformer ( if required)</li> </ul>	<ul style="list-style-type: none"> <li>• Fan cycling control for each pair of fans except the fan pair closest to header.</li> <li>• Contactors for each pair of fan motors.</li> <li>• Control transformer ( if required)</li> </ul>
<b>1A</b>	Fan Cycling option with control for each fan: using either Ambient Thermostat or Pressure Control. For fan cycling schedule refer to table 3	<ul style="list-style-type: none"> <li>• Fan cycling control for each fan except the fan closest to header.</li> <li>• Contactors for each fan motor.</li> <li>• Control transformer ( if required)</li> </ul>	<ul style="list-style-type: none"> <li>• Fan cycling control for each fan except the fan closest to header.</li> <li>• Contactors for each fan motor.</li> <li>• Control transformer ( if required)</li> </ul>
<b>2</b>	Fan Cycling option without controls (controls by others). For fan cycling schedule refer to table 3	<ul style="list-style-type: none"> <li>• Contactors for each fan motor.</li> <li>• Control transformer ( if required)</li> </ul>	<ul style="list-style-type: none"> <li>• Contactors for each pair of fan motors.</li> <li>• Control transformer ( if required)</li> </ul>
<b>2A</b>	Fan Cycling option for each fan without controls:(controls by others) For fan cycling schedule refer to table 3	<ul style="list-style-type: none"> <li>• Contactors for each fan motor.</li> <li>• Control transformer ( if required)</li> </ul>	<ul style="list-style-type: none"> <li>• Contactors for each fan motor.</li> <li>• Control transformer ( if required)</li> </ul>
<b>3</b>	EC Motor Only on Header Fan & Controller	<ul style="list-style-type: none"> <li>• Available on 2, 3 or 4 -fan long models only</li> <li>• One (1) EC Motor + one controller</li> </ul>	<ul style="list-style-type: none"> <li>• Two (2) EC Motors + two (2) controllers</li> </ul>
<b>4</b>	Individual Fan Motor Fusing	<ul style="list-style-type: none"> <li>• Fuse blocks and fuses for each fan motor</li> </ul>	
<b>5</b>	Non-Fused Disconnect	<ul style="list-style-type: none"> <li>• Qty One non-fused disconnect</li> </ul>	
<b>6</b>	EC Motor Speed Controller	<ul style="list-style-type: none"> <li>• Includes one controller for ALL fans</li> </ul>	

Fan motor fusing recommended with each contactor

## KCL-LINE, AIR COOLED CONDENSER GENERAL OPTIONS - SINGLE ROW MODELS

MODEL NUMBER			Optional Fin Material / Coating			Extended Leg Kits †	
850 RPM	EC / 1140 RPM	550 RPM	Gold Fin	Copper Fin	E-Coat	36"	48"
<b>SINGLE ROW MODELS</b>							
KCL012*-A	KCL014*-C	KCL007*-B	<b>1032</b>	<b>"CALL FACTORY"</b>	<b>9472</b>	<b>655</b>	<b>866</b>
KCL013*-A	KCL015*-C	KCL008*-B	<b>1087</b>		<b>9472</b>	<b>655</b>	<b>866</b>
<b>KCL014*-A</b>	<b>KCL016*-C</b>	KCL009*-B	<b>1142</b>		<b>9472</b>	<b>655</b>	<b>866</b>
KCL015*-A	KCL017*-C	KCL010*-B	<b>1104</b>		<b>9923</b>	<b>655</b>	<b>866</b>
KCL016*-A	KCL018*-C	KCL011*-B	<b>1178</b>		<b>9923</b>	<b>655</b>	<b>866</b>
<b>KCL017*-A</b>	<b>KCL019*-C</b>	KCL012*-B	<b>1249</b>		<b>9923</b>	<b>655</b>	<b>866</b>
KCL019*-A	KCL021*-C	KCL014*-B	<b>1104</b>		<b>13753</b>	<b>655</b>	<b>866</b>
KCL021*-A	KCL023*-C	KCL016*-B	<b>1178</b>		<b>13753</b>	<b>655</b>	<b>866</b>
<b>KCL023*-A</b>	<b>KCL025*-C</b>	KCL018*-B	<b>1249</b>		<b>13753</b>	<b>655</b>	<b>866</b>
KCL024*-A	KCL027*-C	KCL019*-B	<b>1249</b>		<b>15185</b>	<b>655</b>	<b>866</b>
KCL027*-A	KCL030*-C	KCL020*-B	<b>1359</b>		<b>15185</b>	<b>655</b>	<b>866</b>
<b>KCL028*-A</b>	<b>KCL032*-C</b>	KCL022*-B	<b>1468</b>		<b>15185</b>	<b>655</b>	<b>866</b>
KCL029*-A	KCL033*-C	KCL021*-B	<b>1395</b>		<b>16007</b>	<b>655</b>	<b>866</b>
KCL031*-A	KCL035*-C	KCL023*-B	<b>1540</b>		<b>16007</b>	<b>655</b>	<b>866</b>
<b>KCL032*-A</b>	<b>KCL037*-C</b>	KCL024*-B	<b>1685</b>		<b>16007</b>	<b>655</b>	<b>866</b>
KCL037*-A	KCL041*-C	KCL028*-B	<b>1468</b>		<b>20788</b>	<b>655</b>	<b>866</b>
KCL040*-A	KCL045*-C	KCL031*-B	<b>1631</b>		<b>20788</b>	<b>655</b>	<b>866</b>
<b>KCL042*-A</b>	<b>KCL048*-C</b>	KCL032*-B	<b>1795</b>		<b>20788</b>	<b>655</b>	<b>866</b>
KCL043*-A	KCL050*-C	KCL033*-B	<b>1685</b>		<b>21980</b>	<b>655</b>	<b>866</b>
KCL047*-A	KCL054*-C	KCL035*-B	<b>1904</b>		<b>21980</b>	<b>655</b>	<b>866</b>
<b>KCL049*-A</b>	<b>KCL056*-C</b>	KCL037*-B	<b>2121</b>		<b>21980</b>	<b>655</b>	<b>866</b>
KCL051*-A	KCL059*-C	KCL038*-B	<b>1685</b>		<b>26833</b>	<b>947</b>	<b>1251</b>
KCL056*-A	KCL064*-C	KCL041*-B	<b>1904</b>		<b>26833</b>	<b>947</b>	<b>1251</b>
<b>KCL059*-A</b>	<b>KCL068*-C</b>	KCL045*-B	<b>2121</b>		<b>26833</b>	<b>947</b>	<b>1251</b>
KCL060*-A	KCL070*-C	KCL042*-B	<b>1976</b>		<b>28395</b>	<b>947</b>	<b>1251</b>
KCL064*-A	KCL075*-C	KCL046*-B	<b>2267</b>		<b>28395</b>	<b>947</b>	<b>1251</b>
<b>KCL067*-A</b>	<b>KCL079*-C</b>	KCL048*-B	<b>2557</b>		<b>28395</b>	<b>947</b>	<b>1251</b>
KCL063*-A	KCL072*-C	KCL047*-B	<b>1904</b>		<b>35312</b>	<b>1229</b>	<b>1632</b>
KCL069*-A	KCL078*-C	KCL051*-B	<b>2176</b>		<b>35312</b>	<b>1229</b>	<b>1632</b>
<b>KCL073*-A</b>	<b>KCL084*-C</b>	KCL055*-B	<b>2448</b>		<b>35312</b>	<b>1229</b>	<b>1632</b>
KCL075*-A	KCL088*-C	KCL054*-B	<b>2267</b>		<b>37244</b>	<b>1229</b>	<b>1632</b>
KCL081*-A	KCL095*-C	KCL058*-B	<b>2629</b>		<b>37244</b>	<b>1229</b>	<b>1632</b>
<b>KCL084*-A</b>	<b>KCL099*-C</b>	KCL061*-B	<b>2993</b>		<b>37244</b>	<b>1229</b>	<b>1632</b>
KCL089*-A	KCL102*-C	KCL064*-B	<b>2557</b>		<b>46425</b>	<b>1229</b>	<b>1632</b>
KCL096*-A	KCL110*-C	KCL069*-B	<b>2993</b>	<b>46425</b>	<b>1229</b>	<b>1632</b>	
<b>KCL100*-A</b>	<b>KCL115*-C</b>	KCL071*-B	<b>3427</b>	<b>46425</b>	<b>1229</b>	<b>1632</b>	
KCL102*-A	KCL120*-C	KCL074*-B	<b>2848</b>	<b>N/A</b>	<b>1595</b>	<b>2359</b>	
KCL111*-A	KCL130*-C	KCL080*-B	<b>3355</b>	<b>N/A</b>	<b>1595</b>	<b>2359</b>	
<b>KCL115*-A</b>	<b>KCL135*-C</b>	KCL084*-B	<b>3863</b>	<b>N/A</b>	<b>1595</b>	<b>2359</b>	

## KCL-LINE, AIR COOLED CONDENSER GENERAL OPTIONS - *DOUBLE ROW MODELS*

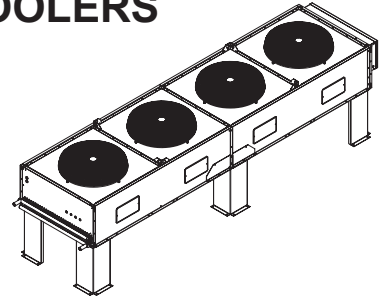
MODEL NUMBER			Optional Fin Material / Coating			Extended Leg Kits †	
850 RPM	EC / 1140 RPM	550 RPM	Gold Fin	Copper Fin	E-Coat	36"	48"
<b>DOUBLE ROW MODELS</b>							
KCL038*-A	KCL042*-C	KCL029*-B	<b>1104</b>	<b>"CALL FACTORY"</b>	21180	955	1157
KCL041*-A	KCL047*-C	KCL034*-B	<b>1178</b>		21180	955	1157
<b>KCL046*-A</b>	<b>KCL051*-C</b>	KCL036*-B	<b>1249</b>		21180	955	1157
KCL048*-A	KCL055*-C	KCL039*-B	<b>1249</b>		24043	955	1157
KCL054*-A	KCL060*-C	KCL040*-B	<b>1359</b>		24043	955	1157
<b>KCL057*-A</b>	<b>KCL063*-C</b>	KCL043*-B	<b>1468</b>		24043	955	1157
KCL058*-A	KCL066*-C	KCL044*-B	<b>1395</b>		25686	955	1157
KCL062*-A	KCL071*-C	KCL049*-B	<b>1540</b>		25686	955	1157
<b>KCL065*-A</b>	<b>KCL074*-C</b>	KCL050*-B	<b>1685</b>		25686	955	1157
KCL072*-A	KCL082*-C	KCL056*-B	<b>1468</b>		33639	955	1157
KCL080*-A	KCL090*-C	KCL060*-B	<b>1631</b>		33639	955	1157
<b>KCL085*-A</b>	<b>KCL096*-C</b>	KCL065*-B	<b>1795</b>		33639	955	1157
KCL087*-A	KCL100*-C	KCL066*-B	<b>1685</b>		36023	955	1157
KCL094*-A	KCL107*-C	KCL070*-B	<b>1904</b>		36023	955	1157
<b>KCL097*-A</b>	<b>KCL112*-C</b>	KCL073*-B	<b>2121</b>		36023	955	1429
KCL103*-A	KCL118*-C	KCL076*-B	<b>1685</b>		43678	1125	1429
KCL112*-A	KCL128*-C	KCL083*-B	<b>1904</b>		43678	1125	1429
<b>KCL119*-A</b>	<b>KCL137*-C</b>	KCL088*-B	<b>2121</b>		43678	1125	1429
KCL120*-A	KCL140*-C	KCL086*-B	<b>1976</b>		46803	1125	1429
KCL129*-A	KCL151*-C	KCL093*-B	<b>2267</b>		46803	1125	1429
<b>KCL134*-A</b>	<b>KCL157*-C</b>	KCL097*-B	<b>2557</b>		46803	1125	1429
KCL126*-A	KCL144*-C	KCL094*-B	<b>1904</b>		56150	1408	1812
KCL138*-A	KCL158*-C	KCL103*-B	<b>2176</b>		56150	1408	1812
<b>KCL146*-A</b>	<b>KCL167*-C</b>	KCL110*-B	<b>2448</b>		56150	1408	1812
KCL150*-A	KCL176*-C	KCL108*-B	<b>2267</b>		60016	1408	1812
KCL162*-A	KCL190*-C	KCL117*-B	<b>2629</b>		60016	1408	1812
<b>KCL168*-A</b>	<b>KCL198*-C</b>	KCL122*-B	<b>2993</b>		60016	1408	1812
KCL178*-A	KCL208*-C	KCL127*-B	<b>2557</b>		73560	1408	1812
KCL192*-A	KCL224*-C	KCL137*-B	<b>2993</b>		73560	1408	1812
<b>KCL200*-A</b>	<b>KCL234*-C</b>	KCL143*-B	<b>3427</b>		73560	1408	1812
KCL205*-A	KCL240*-C	KCL149*-B	<b>2848</b>	N/A	1761	2604	
KCL221*-A	KCL260*-C	KCL160*-B	<b>3355</b>	N/A	1761	2604	
<b>KCL230*-A</b>	<b>KCL270*-C</b>	KCL167*-B	<b>3863</b>	N/A	1761	2604	

### COIL COATINGS

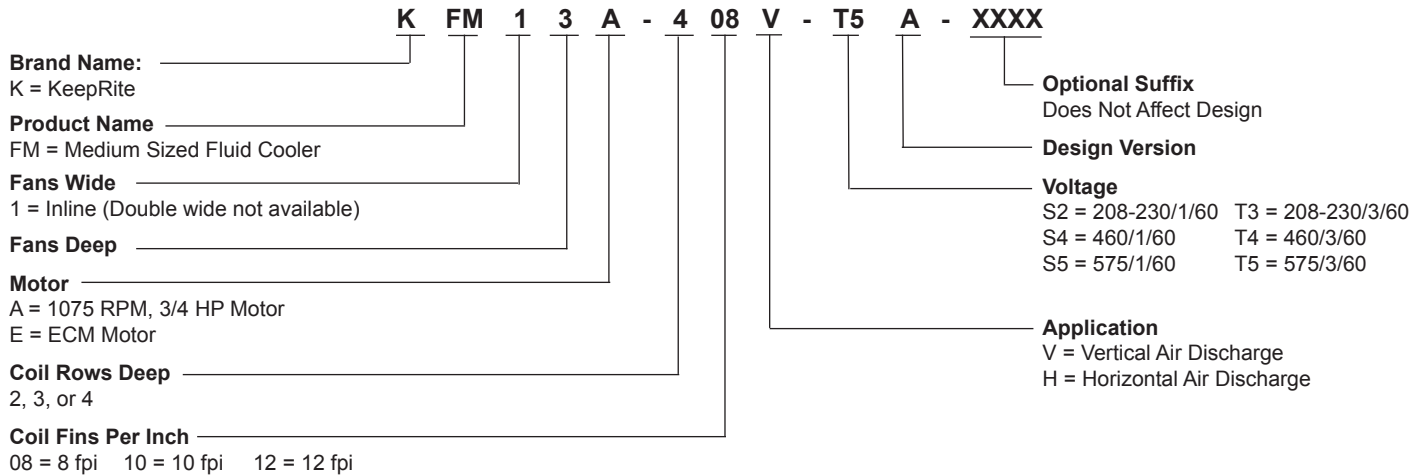
KeepRite Refrigeration offers various optional coil coatings as service to our customers. As equipment can be exposed to a variety of atmospheric conditions that are beyond KeepRite Refrigeration's control, customers need to decide which coating best suits their application needs. All coil coatings are sold and applied by third party suppliers and while these products can extend the life and integrity of the equipment, KeepRite Refrigeration cannot recommend, endorse or warrant any of these products. For more information on coil coatings contact your local KeepRite Refrigeration representative for assistance.

## KFM-LINE, MEDIUM FLUID COOLERS


 web: [www.k-rp.com/kfm](http://www.k-rp.com/kfm)  
 email: [acc-fc@k-rp.com](mailto:acc-fc@k-rp.com)  
 call: 1-844-893-3222 x526



### NOMENCLATURE



### STANDARD FEATURES INCLUDE

- Heavy-gauge galvanized steel cabinet construction
- Energy efficient PSC and 3 phase fan motors with internal overload protection
- Quiet “swept wing” fan blade for quiet operation and optimal efficiency
- Heavy duty 24” legs
- All fan sections individually baffled with clean-out panels.
- Zinc plated huck bolts
- Control circuit voltage – 230 V

### AVAILABLE OPTIONS

- Fan Cycling – Ambient thermostat / fan row with contactors
- Fan Cycling – Aquastat thermostat fan cycling control / outlet fluid temperature
- Individual fan motor fusing
- Non-fused disconnect
- Horizontal air discharge configuration
- Variable Speed EC Motor which provides optimum efficiency and sound levels
- Extended leg kits (36” or 48”) with cross bracing for extra rigidity
- Optional fin materials
- Optional coil coating
- Voltages available for 60Hz or 50Hz



## KFM-LINE, MEDIUM FLUID COOLERS

### BASIC UNIT

MODEL NUMBER	FPI	Fan Rows W x L	LIST PRICE	Approx. Ship. Weight (lbs.)
KFM11-310	10	1 x 1	9223	245
KFM11-312	12	1 x 1	9990	250
KFM11-410	10	1 x 1	10914	265
KFM11-412	12	1 x 1	11941	270
KFM12-208	8	1 x 2	11481	410
KFM12-210	10	1 x 2	12047	415
KFM12-212	12	1 x 2	13893	420
KFM12-308	8	1 x 2	15918	450
KFM12-310	10	1 x 2	17474	455
KFM12-312	12	1 x 2	18607	460
KFM12-408	8	1 x 2	21399	480
KFM12-410	10	1 x 2	19740	490
KFM12-412	12	1 x 2	24341	500
KFM13-308	8	1 x 3	25474	630
KFM13-310	10	1 x 3	26607	640
KFM13-312	12	1 x 3	28503	650
KFM13-408	8	1 x 3	29636	680
KFM13-410	10	1 x 3	30770	695
KFM13-412	12	1 x 3	34881	710
KFM14-308	8	1 x 4	37405	810
KFM14-310	10	1 x 4	39006	825
KFM14-312	12	1 x 4	39104	840
KFM14-408	8	1 x 4	43679	880
KFM14-410	10	1 x 4	45378	900
KFM14-412	12	1 x 4	47078	920

### GENERAL OPTIONS

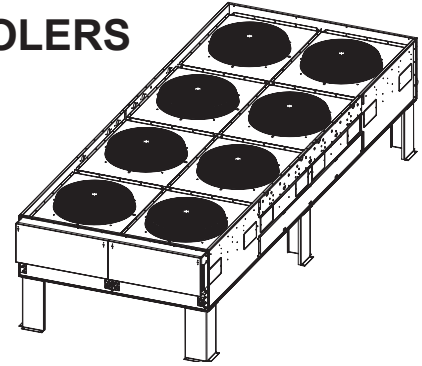
MODEL NUMBER	Optional Fin Material / Coating			48" Leg Kit †
	"Gold Fin Coat"	Copper Fin	E-Coat	
KFM11-310	884	Consult Factory for Pricing	8623	474
KFM11-312	964		8623	474
KFM11-410	962		8995	474
KFM11-412	1049		8995	474
KFM12-208	1076		12165	866
KFM12-210	1183		12165	866
KFM12-212	1291		12165	866
KFM12-308	1148		13290	866
KFM12-310	1263		13290	866
KFM12-312	1378		13290	866
KFM12-408	1382		13936	866
KFM12-410	1520		13936	866
KFM12-412	1658		13936	866
KFM13-308	1549		17847	866
KFM13-310	1704		17847	866
KFM13-312	1859		17847	866
KFM13-408	1804		18767	866
KFM13-410	1985		18767	866
KFM13-412	2165		18767	866
KFM14-308	1830		22847	1251
KFM14-310	2013		22847	1251
KFM14-312	2196		22847	1251
KFM14-408	2156		24039	1251
KFM14-410	2371		24039	1251
KFM14-412	2587		24039	1251

### COIL COATINGS

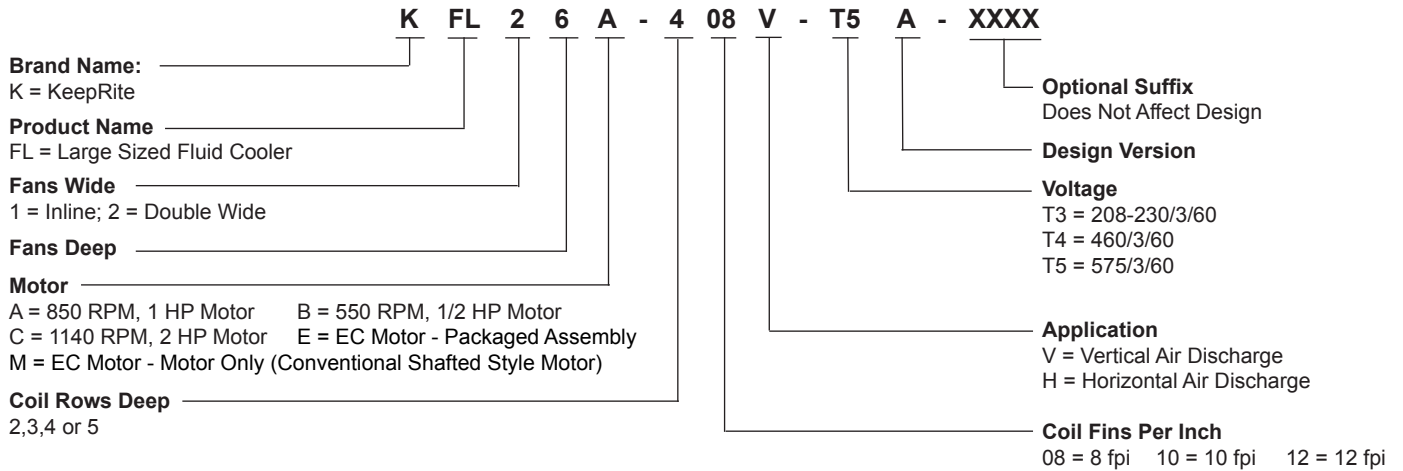
KeepRite Refrigeration offers various optional coil coatings as service to our customers. As equipment can be exposed to a variety of atmospheric conditions that are beyond KeepRite Refrigeration's control, customers need to decide which coating best suits their application needs. All coil coatings are sold and applied by third party suppliers and while these products can extend the life and integrity of the equipment, KeepRite Refrigeration cannot recommend, endorse or warrant any of these products. For more information on coil coatings contact your local KeepRite Refrigeration representative for assistance.

## KFL-LINE, LARGE FLUID COOLERS


 web: [www.k-rp.com/kfl](http://www.k-rp.com/kfl)  
 email: [acc-fc@k-rp.com](mailto:acc-fc@k-rp.com)  
 call: 1-844-893-3222 x526



### NOMENCLATURE



### STANDARD FEATURES INCLUDE

- Narrow width design to suit shipment in containers.
- Standard 850 RPM quiet low speed dual voltage (230/460) fan motors with male electrical plug, moisture slinger, and rainshield for complete weather protection.
- Swept wing fan for quiet operation and optimal efficiency
- Rugged heavy-gauge galvanized steel rail motor mounts / support.
- All fan sections individually baffled with full height partitions, and clean-out panels.
- Complete selection of electrical fan cycling and speed control options.
- Heavy-gauge galvanized steel cabinet construction assembled with zinc plated huck bolts supported on heavy-duty legs.
- 24" legs
- Terminal block
- Single entering electrical service
- Control circuit voltage – 230 V
- Control circuit transformer where applicable

### AVAILABLE OPTIONS

- Fan Cycling – Ambient thermostat / fan row with contactors
- Fan Cycling – Aquastat thermostat fan cycling control / outlet fluid temperature
- Individual fan motor fusing
- Non-fused disconnect
- Horizontal air discharge configuration
- Variable Speed EC Motor which provides optimum efficiency and sound levels
- Extended leg kits (36" or 48") with cross bracing for extra rigidity
- Optional 550 ultra low and 1140 RPM high speed motors available.
- Optional fin materials
- Optional coil coating
- Voltages available for 60Hz or 50Hz

## KFL-LINE, LARGE FLUID COOLERS - 550, 850 & 1140 RPM FAN MOTORS

### SINGLE ROW MODELS

MODEL NUMBER	FPI	Fan Rows	List Price \$	Approx. Ship. Weight (lbs.)
		W x L		
KFL11†-308V-T*A	8	1 x 1	9990	355
KFL11†-310V-T*A	10	1 x 1	10509	360
KFL11†-312V-T*A	12	1 x 1	11027	370
KFL11†-408V-T*A	8	1 x 1	12198	380
KFL11†-410V-T*A	10	1 x 1	12717	390
KFL11†-412V-T*A	12	1 x 1	14570	400
KFL11†-508V-T*A	8	1 x 1	14895	405
KFL11†-510V-T*A	10	1 x 1	15390	420
KFL11†-512V-T*A	12	1 x 1	19250	430
KFL12†-208V-T*A	8	1 x 2	15994	665
KFL12†-210V-T*A	10	1 x 2	17032	670
KFL12†-212V-T*A	12	1 x 2	18069	680
KFL12†-308V-T*A	8	1 x 2	22280	710
KFL12†-310V-T*A	10	1 x 2	23317	720
KFL12†-312V-T*A	12	1 x 2	24355	740
KFL12†-408V-T*A	8	1 x 2	26090	770
KFL12†-410V-T*A	10	1 x 2	27127	780
KFL12†-412V-T*A	12	1 x 2	28164	800
KFL12†-508V-T*A	8	1 x 2	30551	830
KFL12†-510V-T*A	10	1 x 2	31559	840
KFL12†-512V-T*A	12	1 x 2	32570	860
KFL13†-308V-T*A	8	1 x 3	34238	1050
KFL13†-310V-T*A	10	1 x 3	35793	1075
KFL13†-312V-T*A	12	1 x 3	37349	1100
KFL13†-408V-T*A	8	1 x 3	39981	1150
KFL13†-410V-T*A	10	1 x 3	41536	1175
KFL13†-412V-T*A	12	1 x 3	43092	1200
KFL13†-508V-T*A	8	1 x 3	46687	1250
KFL13†-510V-T*A	10	1 x 3	48201	1275
KFL13†-512V-T*A	12	1 x 3	49718	1300
KFL14†-308V-T*A	8	1 x 4	45971	1425
KFL14†-310V-T*A	10	1 x 4	48034	1450
KFL14†-312V-T*A	12	1 x 4	50098	1475
KFL14†-408V-T*A	8	1 x 4	53548	1525
KFL14†-410V-T*A	10	1 x 4	55611	1550
KFL14†-412V-T*A	12	1 x 4	57674	1600
KFL14†-508V-T*A	8	1 x 4	62373	1625
KFL14†-510V-T*A	10	1 x 4	64383	1650
KFL14†-512V-T*A	12	1 x 4	66397	1725
KFL15†-308V-T*A	8	1 x 5	57541	1725
KFL15†-310V-T*A	10	1 x 5	60107	1800
KFL15†-312V-T*A	12	1 x 5	62673	1850
KFL15†-408V-T*A	8	1 x 5	66973	1925
KFL15†-410V-T*A	10	1 x 5	69539	1950
KFL15†-412V-T*A	12	1 x 5	72105	2000
KFL15†-508V-T*A	8	1 x 5	77949	2125
KFL15†-510V-T*A	10	1 x 5	80449	2100
KFL15†-512V-T*A	12	1 x 5	82955	2150
KFL16†-408V-T*A	8	1 x 6	80753	2275
KFL16†-410V-T*A	10	1 x 6	83832	2300
KFL16†-412V-T*A	12	1 x 6	86911	2350
KFL16†-508V-T*A	8	1 x 6	92866	2425
KFL16†-510V-T*A	10	1 x 6	96407	2500
KFL16†-512V-T*A	12	1 x 6	99948	2550
KFL17†-408V-T*A	8	1 x 7	92654	2675
KFL17†-410V-T*A	10	1 x 7	96247	2700
KFL17†-412V-T*A	12	1 x 7	99839	2750
KFL17†-508V-T*A	8	1 x 7	106553	2925
KFL17†-510V-T*A	10	1 x 7	110684	2900
KFL17†-512V-T*A	12	1 x 7	114815	2950

### DOUBLE ROW MODELS

MODEL NUMBER	FPI	Fan Rows	List Price \$	Approx. Ship. Weight (lbs.)
		W x L		
KFL22†-208V-T*A	8	2 x 2	33564	1250
KFL22†-210V-T*A	10	2 x 2	35638	1275
KFL22†-212V-T*A	12	2 x 2	37713	1300
KFL22†-308V-T*A	8	2 x 2	46199	1325
KFL22†-310V-T*A	10	2 x 2	48274	1350
KFL22†-312V-T*A	12	2 x 2	50348	1400
KFL22†-408V-T*A	8	2 x 2	53860	1450
KFL22†-410V-T*A	10	2 x 2	55934	1475
KFL22†-412V-T*A	12	2 x 2	58009	1525
KFL22†-508V-T*A	8	2 x 2	62791	1575
KFL22†-510V-T*A	10	2 x 2	64811	1600
KFL22†-512V-T*A	12	2 x 2	66835	1650
KFL23†-308V-T*A	8	2 x 3	70075	2025
KFL23†-310V-T*A	10	2 x 3	73186	2050
KFL23†-312V-T*A	12	2 x 3	76297	2100
KFL23†-408V-T*A	8	2 x 3	81559	2175
KFL23†-410V-T*A	10	2 x 3	84669	2225
KFL23†-412V-T*A	12	2 x 3	87780	2275
KFL23†-508V-T*A	8	2 x 3	94924	2325
KFL23†-510V-T*A	10	2 x 3	97954	2400
KFL23†-512V-T*A	12	2 x 3	100992	2450
KFL24†-308V-T*A	8	2 x 4	93934	2675
KFL24†-310V-T*A	10	2 x 4	98061	2725
KFL24†-312V-T*A	12	2 x 4	102188	2800
KFL24†-408V-T*A	8	2 x 4	109173	2900
KFL24†-410V-T*A	10	2 x 4	113300	2950
KFL24†-412V-T*A	12	2 x 4	117427	3025
KFL24†-508V-T*A	8	2 x 4	126885	3125
KFL24†-510V-T*A	10	2 x 4	130907	3175
KFL24†-512V-T*A	12	2 x 4	134939	3250
KFL25†-308V-T*A	8	2 x 5	117105	3375
KFL25†-310V-T*A	10	2 x 5	122237	3425
KFL25†-312V-T*A	12	2 x 5	127369	3500
KFL25†-408V-T*A	8	2 x 5	136054	3650
KFL25†-410V-T*A	10	2 x 5	141186	3700
KFL25†-412V-T*A	12	2 x 5	146318	3775
KFL25†-508V-T*A	8	2 x 5	158069	3925
KFL25†-510V-T*A	10	2 x 5	163072	3975
KFL25†-512V-T*A	12	2 x 5	168085	4050
KFL26†-408V-T*A	8	2 x 6	163489	4350
KFL26†-410V-T*A	10	2 x 6	169648	4400
KFL26†-412V-T*A	12	2 x 6	175806	4500
KFL26†-508V-T*A	8	2 x 6	188013	4775
KFL26†-510V-T*A	10	2 x 6	195095	4825
KFL26†-512V-T*A	12	2 x 6	202177	4950
KFL27†-408V-T*A	8	2 x 7	187334	5050
KFL27†-410V-T*A	10	2 xw 7	194519	5100
KFL27†-412V-T*A	12	2 x 7	201704	5200
KFL27†-508V-T*A	8	2 x 7	215434	5325
KFL27†-510V-T*A	10	2 x 7	223696	5375
KFL27†-512V-T*A	12	2 x 7	231959	5450

† = Motor

A = 850 RPM, 1 HP Motor

B = 550 RPM, 1/2 HP Motor

C = 1140 RPM, 2 HP Motor

## KFL-LINE, LARGE FLUID COOLERS - 230 + 460 EC MOTOR MODELS

### SINGLE ROW MODELS

MODEL NUMBER	FPI	Fan Rows	List Price \$	Approx. Ship. Weight (lbs.)
		W x L		
KFL11M-308V-T*A	8	1 x 1	18299	355
KFL11M-310V-T*A	10	1 x 1	18817	360
KFL11M-312V-T*A	12	1 x 1	19336	370
KFL11M-408V-T*A	8	1 x 1	20672	380
KFL11M-410V-T*A	10	1 x 1	21190	390
KFL11M-412V-T*A	12	1 x 1	21709	400
KFL11M-508V-T*A	8	1 x 1	23352	405
KFL11M-510V-T*A	10	1 x 1	23863	420
KFL11M-512V-T*A	12	1 x 1	24373	430
KFL12M-208V-T*A	8	1 x 2	30230	665
KFL12M-210V-T*A	10	1 x 2	31267	670
KFL12M-212V-T*A	12	1 x 2	32305	680
KFL12M-308V-T*A	8	1 x 2	35770	710
KFL12M-310V-T*A	10	1 x 2	36808	720
KFL12M-312V-T*A	12	1 x 2	37845	740
KFL12M-408V-T*A	8	1 x 2	39834	770
KFL12M-410V-T*A	10	1 x 2	40871	780
KFL12M-412V-T*A	12	1 x 2	41908	800
KFL12M-508V-T*A	8	1 x 2	44358	830
KFL12M-510V-T*A	10	1 x 2	45382	840
KFL12M-512V-T*A	12	1 x 2	46407	860
KFL13M-308V-T*A	8	1 x 3	53705	1050
KFL13M-310V-T*A	10	1 x 3	55260	1075
KFL13M-312V-T*A	12	1 x 3	56815	1100
KFL13M-408V-T*A	8	1 x 3	59806	1150
KFL13M-410V-T*A	10	1 x 3	61362	1175
KFL13M-412V-T*A	12	1 x 3	62917	1200
KFL13M-508V-T*A	8	1 x 3	66601	1250
KFL13M-510V-T*A	10	1 x 3	68137	1275
KFL13M-512V-T*A	12	1 x 3	69674	1300
KFL14M-308V-T*A	8	1 x 4	72491	1425
KFL14M-310V-T*A	10	1 x 4	74554	1450
KFL14M-312V-T*A	12	1 x 4	76618	1475
KFL14M-408V-T*A	8	1 x 4	79471	1525
KFL14M-410V-T*A	10	1 x 4	81534	1550
KFL14M-412V-T*A	12	1 x 4	83598	1600
KFL14M-508V-T*A	8	1 x 4	87123	1625
KFL14M-510V-T*A	10	1 x 4	89168	1675
KFL14M-512V-T*A	12	1 x 4	91213	1725
KFL15M-308V-T*A	8	1 x 5	90101	1725
KFL15M-310V-T*A	10	1 x 5	92667	1800
KFL15M-312V-T*A	12	1 x 5	95233	1850
KFL15M-408V-T*A	8	1 x 5	100971	1925
KFL15M-410V-T*A	10	1 x 5	103537	1950
KFL15M-412V-T*A	12	1 x 5	106103	2000
KFL15M-508V-T*A	8	1 x 5	113152	2125
KFL15M-510V-T*A	10	1 x 5	115681	2150
KFL15M-512V-T*A	12	1 x 5	118213	2200
KFL16M-408V-T*A	8	1 x 6	121164	2275
KFL16M-410V-T*A	10	1 x 6	124244	2300
KFL16M-412V-T*A	12	1 x 6	127323	2350
KFL16M-508V-T*A	8	1 x 6	134492	2475
KFL16M-510V-T*A	10	1 x 6	137910	2500
KFL16M-512V-T*A	12	1 x 6	141328	2550
KFL17M-408V-T*A	8	1 x 7	141072	2675
KFL17M-410V-T*A	10	1 x 7	144664	2700
KFL17M-412V-T*A	12	1 x 7	148257	2750
KFL17M-508V-T*A	8	1 x 7	156590	2875
KFL17M-510V-T*A	10	1 x 7	160578	2900
KFL17M-512V-T*A	12	1 x 7	164565	2950

### DOUBLE ROW MODELS

MODEL NUMBER	FPI	Fan Rows	List Price \$	Approx. Ship. Weight (lbs.)
		W x L		
KFL22M-208V-T*A	8	2 x 2	59355	1250
KFL22M-210V-T*A	10	2 x 2	61429	1275
KFL22M-212V-T*A	12	2 x 2	63504	1300
KFL22M-308V-T*A	8	2 x 2	71630	1325
KFL22M-310V-T*A	10	2 x 2	73704	1350
KFL22M-312V-T*A	12	2 x 2	75779	1400
KFL22M-408V-T*A	8	2 x 2	79753	1450
KFL22M-410V-T*A	10	2 x 2	81827	1475
KFL22M-412V-T*A	12	2 x 2	83902	1525
KFL22M-508V-T*A	8	2 x 2	88797	1575
KFL22M-510V-T*A	10	2 x 2	90846	1600
KFL22M-512V-T*A	12	2 x 2	92896	1650
KFL23M-308V-T*A	8	2 x 3	107396	2025
KFL23M-310V-T*A	10	2 x 3	110507	2050
KFL23M-312V-T*A	12	2 x 3	113617	2100
KFL23M-408V-T*A	8	2 x 3	119599	2175
KFL23M-410V-T*A	10	2 x 3	122710	2225
KFL23M-412V-T*A	12	2 x 3	125821	2275
KFL23M-508V-T*A	8	2 x 3	133189	2325
KFL23M-510V-T*A	10	2 x 3	136260	2400
KFL23M-512V-T*A	12	2 x 3	139334	2450
KFL24M-308V-T*A	8	2 x 4	143250	2675
KFL24M-310V-T*A	10	2 x 4	147377	2725
KFL24M-312V-T*A	12	2 x 4	151504	2800
KFL24M-408V-T*A	8	2 x 4	159446	2900
KFL24M-410V-T*A	10	2 x 4	163573	2950
KFL24M-412V-T*A	12	2 x 4	167699	3025
KFL24M-508V-T*A	8	2 x 4	177473	3125
KFL24M-510V-T*A	10	2 x 4	181548	3175
KFL24M-512V-T*A	12	2 x 4	185626	3250
KFL25M-308V-T*A	8	2 x 5	180616	3375
KFL25M-310V-T*A	10	2 x 5	185748	3425
KFL25M-312V-T*A	12	2 x 5	190880	3500
KFL25M-408V-T*A	8	2 x 5	202408	3650
KFL25M-410V-T*A	10	2 x 5	207540	3700
KFL25M-412V-T*A	12	2 x 5	212672	3775
KFL25M-508V-T*A	8	2 x 5	226829	3925
KFL25M-510V-T*A	10	2 x 5	231888	4000
KFL25M-512V-T*A	12	2 x 5	236952	4075
KFL26M-408V-T*A	8	2 x 6	242813	4350
KFL26M-410V-T*A	10	2 x 6	248971	4400
KFL26M-412V-T*A	12	2 x 6	255129	4500
KFL26M-508V-T*A	8	2 x 6	269522	4675
KFL26M-510V-T*A	10	2 x 6	276358	4800
KFL26M-512V-T*A	12	2 x 6	283194	4900
KFL27M-408V-T*A	8	2 x 7	282625	5050
KFL27M-410V-T*A	10	2 x 7	289810	5100
KFL27M-412V-T*A	12	2 x 7	296994	5200
KFL27M-508V-T*A	8	2 x 7	313714	5500
KFL27M-510V-T*A	10	2 x 7	321689	5550
KFL27M-512V-T*A	12	2 x 7	329664	5650

## KFL-LINE, LARGE FLUID COOLERS - 575 EC MOTOR MODELS

### SINGLE ROW MODELS

MODEL NUMBER	FPI	Fan Rows	List Price \$	Approx. Ship. Weight (lbs.)
		W x L		
KFL11M-308V-T5A	8	1 x 1	26162	355
KFL11M-310V-T5A	10	1 x 1	26681	360
KFL11M-312V-T5A	12	1 x 1	27200	370
KFL11M-408V-T5A	8	1 x 1	28535	380
KFL11M-410V-T5A	10	1 x 1	29054	390
KFL11M-412V-T5A	12	1 x 1	29573	400
KFL11M-508V-T5A	8	1 x 1	31123	405
KFL11M-510V-T5A	10	1 x 1	31638	420
KFL11M-512V-T5A	12	1 x 1	32153	430
KFL12M-208V-T5A	8	1 x 2	40038	665
KFL12M-210V-T5A	10	1 x 2	41075	670
KFL12M-212V-T5A	12	1 x 2	42112	680
KFL12M-308V-T5A	8	1 x 2	45578	710
KFL12M-310V-T5A	10	1 x 2	46615	720
KFL12M-312V-T5A	12	1 x 2	47653	740
KFL12M-408V-T5A	8	1 x 2	49641	770
KFL12M-410V-T5A	10	1 x 2	50679	780
KFL12M-412V-T5A	12	1 x 2	51716	800
KFL12M-508V-T5A	8	1 x 2	54067	830
KFL12M-510V-T5A	10	1 x 2	55096	840
KFL12M-512V-T5A	12	1 x 2	56125	860
KFL13M-308V-T5A	8	1 x 3	64837	1050
KFL13M-310V-T5A	10	1 x 3	66392	1075
KFL13M-312V-T5A	12	1 x 3	67947	1100
KFL13M-408V-T5A	8	1 x 3	70938	1150
KFL13M-410V-T5A	10	1 x 3	72494	1175
KFL13M-412V-T5A	12	1 x 3	74049	1200
KFL13M-508V-T5A	8	1 x 3	77614	1250
KFL13M-510V-T5A	10	1 x 3	79156	1275
KFL13M-512V-T5A	12	1 x 3	80698	1300
KFL14M-308V-T5A	8	1 x 4	86981	1425
KFL14M-310V-T5A	10	1 x 4	89045	1450
KFL14M-312V-T5A	12	1 x 4	91108	1475
KFL14M-408V-T5A	8	1 x 4	93961	1525
KFL14M-410V-T5A	10	1 x 4	96025	1550
KFL14M-412V-T5A	12	1 x 4	98088	1600
KFL14M-508V-T5A	8	1 x 4	101502	1625
KFL14M-510V-T5A	10	1 x 4	103552	1675
KFL14M-512V-T5A	12	1 x 4	105603	1725
KFL15M-308V-T5A	8	1 x 5	106260	1725
KFL15M-310V-T5A	10	1 x 5	108826	1800
KFL15M-312V-T5A	12	1 x 5	111392	1850
KFL15M-408V-T5A	8	1 x 5	117129	1925
KFL15M-410V-T5A	10	1 x 5	119695	1950
KFL15M-412V-T5A	12	1 x 5	122261	2000
KFL15M-508V-T5A	8	1 x 5	129111	2125
KFL15M-510V-T5A	10	1 x 5	131650	2150
KFL15M-512V-T5A	12	1 x 5	134191	2200
KFL16M-408V-T5A	8	1 x 6	140664	2275
KFL16M-410V-T5A	10	1 x 6	143744	2300
KFL16M-412V-T5A	12	1 x 6	146823	2350
KFL16M-508V-T5A	8	1 x 6	156137	2475
KFL16M-510V-T5A	10	1 x 6	159555	2500
KFL16M-512V-T5A	12	1 x 6	162973	2550
KFL17M-408V-T5A	8	1 x 7	161069	2675
KFL17M-410V-T5A	10	1 x 7	164661	2700
KFL17M-412V-T5A	12	1 x 7	168254	2750
KFL17M-508V-T5A	8	1 x 7	178787	2875
KFL17M-510V-T5A	10	1 x 7	182774	2900
KFL17M-512V-T5A	12	1 x 7	186762	2950

### DOUBLE ROW MODELS

MODEL NUMBER	FPI	Fan Rows	List Price \$	Approx. Ship. Weight (lbs.)
		W x L		
KFL22M-208V-T5A	8	2 x 2	73147	1250
KFL22M-210V-T5A	10	2 x 2	75221	1275
KFL22M-212V-T5A	12	2 x 2	77296	1300
KFL22M-308V-T5A	8	2 x 2	85422	1325
KFL22M-310V-T5A	10	2 x 2	87496	1350
KFL22M-312V-T5A	12	2 x 2	89571	1400
KFL22M-408V-T5A	8	2 x 2	93545	1450
KFL22M-410V-T5A	10	2 x 2	95620	1475
KFL22M-412V-T5A	12	2 x 2	97694	1525
KFL22M-508V-T5A	8	2 x 2	102441	1575
KFL22M-510V-T5A	10	2 x 2	104497	1600
KFL22M-512V-T5A	12	2 x 2	106554	1650
KFL23M-308V-T5A	8	2 x 3	125048	2025
KFL23M-310V-T5A	10	2 x 3	128159	2050
KFL23M-312V-T5A	12	2 x 3	131269	2100
KFL23M-408V-T5A	8	2 x 3	137251	2175
KFL23M-410V-T5A	10	2 x 3	140362	2225
KFL23M-412V-T5A	12	2 x 3	143473	2275
KFL23M-508V-T5A	8	2 x 3	150645	2325
KFL23M-510V-T5A	10	2 x 3	153727	2400
KFL23M-512V-T5A	12	2 x 3	156810	2450
KFL24M-308V-T5A	8	2 x 4	161968	2675
KFL24M-310V-T5A	10	2 x 4	166095	2725
KFL24M-312V-T5A	12	2 x 4	170222	2800
KFL24M-408V-T5A	8	2 x 4	178164	2900
KFL24M-410V-T5A	10	2 x 4	182291	2950
KFL24M-412V-T5A	12	2 x 4	186417	3025
KFL24M-508V-T5A	8	2 x 4	195979	3125
KFL24M-510V-T5A	10	2 x 4	200065	3175
KFL24M-512V-T5A	12	2 x 4	204154	3250
KFL25M-308V-T5A	8	2 x 5	200596	3375
KFL25M-310V-T5A	10	2 x 5	205728	3425
KFL25M-312V-T5A	12	2 x 5	210860	3500
KFL25M-408V-T5A	8	2 x 5	222388	3650
KFL25M-410V-T5A	10	2 x 5	227520	3700
KFL25M-412V-T5A	12	2 x 5	232652	3775
KFL25M-508V-T5A	8	2 x 5	246547	3925
KFL25M-510V-T5A	10	2 x 5	251620	4000
KFL25M-512V-T5A	12	2 x 5	256696	4075
KFL26M-408V-T5A	8	2 x 6	268655	4350
KFL26M-410V-T5A	10	2 x 6	274813	4400
KFL26M-412V-T5A	12	2 x 6	280971	4500
KFL26M-508V-T5A	8	2 x 6	298207	4675
KFL26M-510V-T5A	10	2 x 6	305042	4800
KFL26M-512V-T5A	12	2 x 6	311878	4900
KFL27M-408V-T5A	8	2 x 7	313549	5050
KFL27M-410V-T5A	10	2 x 7	320734	5100
KFL27M-412V-T5A	12	2 x 7	327919	5200
KFL27M-508V-T5A	8	2 x 7	348040	5500
KFL27M-510V-T5A	10	2 x 7	356015	5550
KFL27M-512V-T5A	12	2 x 7	363990	5650

## KFL-LINE, LARGE FLUID COOLERS - OPTIONS

### GENERAL OPTIONS - SINGLE ROW MODELS

MODEL NUMBER			Optional Fin Material / Coating			Extended Leg Kits	
850 RPM	EC / 1140 RPM	550 RPM	Gold Fin	Copper Fin	E-Coat	36"	48"
KFL11A-308V-T*A	KFL11†-308V-T*A	KFL11B-308V-T*A	1032	CALL FACTORY	9472	655	866
KFL11A-310V-T*A	KFL11†-310V-T*A	KFL11B-310V-T*A	1087		9472	655	866
KFL11A-312V-T*A	KFL11†-312V-T*A	KFL11B-312V-T*A	1142		9472	655	866
KFL11A-408V-T*A	KFL11†-408V-T*A	KFL11B-408V-T*A	1104		9923	655	866
KFL11A-410V-T*A	KFL11†-410V-T*A	KFL11B-410V-T*A	1178		9923	655	866
KFL11A-412V-T*A	KFL11†-412V-T*A	KFL11B-412V-T*A	1249		9923	655	866
KFL11A-508V-T*A	KFL11†-508V-T*A	KFL11B-508V-T*A	1181		10622	655	866
KFL11A-510V-T*A	KFL11†-510V-T*A	KFL11B-510V-T*A	1276		10622	655	866
KFL11A-512V-T*A	KFL11†-512V-T*A	KFL11B-512V-T*A	1367		10622	655	866
KFL12A-208V-T*A	KFL12†-208V-T*A	KFL12B-208V-T*A	1104		13753	655	866
KFL12A-210V-T*A	KFL12†-210V-T*A	KFL12B-210V-T*A	1178		13753	655	866
KFL12A-212V-T*A	KFL12†-212V-T*A	KFL12B-212V-T*A	1249		13753	655	866
KFL12A-308V-T*A	KFL12†-308V-T*A	KFL12B-308V-T*A	1249		15185	655	866
KFL12A-310V-T*A	KFL12†-310V-T*A	KFL12B-310V-T*A	1359		15185	655	866
KFL12A-312V-T*A	KFL12†-312V-T*A	KFL12B-312V-T*A	1468		15185	655	866
KFL12A-408V-T*A	KFL12†-408V-T*A	KFL12B-408V-T*A	1395		16007	655	866
KFL12A-410V-T*A	KFL12†-410V-T*A	KFL12B-410V-T*A	1540		16007	655	866
KFL12A-412V-T*A	KFL12†-412V-T*A	KFL12B-412V-T*A	1685		16007	655	866
KFL12A-508V-T*A	KFL12†-508V-T*A	KFL12B-508V-T*A	1557		17280	655	866
KFL12A-510V-T*A	KFL12†-510V-T*A	KFL12B-510V-T*A	1745		17280	655	866
KFL12A-512V-T*A	KFL12†-512V-T*A	KFL12B-512V-T*A	1934		17280	655	866
KFL13A-308V-T*A	KFL13†-308V-T*A	KFL13B-308V-T*A	1468		20788	655	866
KFL13A-310V-T*A	KFL13†-310V-T*A	KFL13B-310V-T*A	1631		20788	655	866
KFL13A-312V-T*A	KFL13†-312V-T*A	KFL13B-312V-T*A	1795		20788	655	866
KFL13A-408V-T*A	KFL13†-408V-T*A	KFL13B-408V-T*A	1685		21980	655	866
KFL13A-410V-T*A	KFL13†-410V-T*A	KFL13B-410V-T*A	1904		21980	655	866
KFL13A-412V-T*A	KFL13†-412V-T*A	KFL13B-412V-T*A	2121		21980	655	866
KFL13A-508V-T*A	KFL13†-508V-T*A	KFL13B-508V-T*A	1934		23827	655	866
KFL13A-510V-T*A	KFL13†-510V-T*A	KFL13B-510V-T*A	2224		23827	655	866
KFL13A-512V-T*A	KFL13†-512V-T*A	KFL13B-512V-T*A	2507		23827	655	866
KFL14A-308V-T*A	KFL14†-308V-T*A	KFL14B-308V-T*A	1685		26833	947	1251
KFL14A-310V-T*A	KFL14†-310V-T*A	KFL14B-310V-T*A	1904		26833	947	1251
KFL14A-312V-T*A	KFL14†-312V-T*A	KFL14B-312V-T*A	2121		26833	947	1251
KFL14A-408V-T*A	KFL14†-408V-T*A	KFL14B-408V-T*A	1976		28395	947	1251
KFL14A-410V-T*A	KFL14†-410V-T*A	KFL14B-410V-T*A	2267		28395	947	1251
KFL14A-412V-T*A	KFL14†-412V-T*A	KFL14B-412V-T*A	2557		28395	947	1251
KFL14A-508V-T*A	KFL14†-508V-T*A	KFL14B-508V-T*A	2317		30816	947	1251
KFL14A-510V-T*A	KFL14†-510V-T*A	KFL14B-510V-T*A	2698		30816	947	1251
KFL14A-512V-T*A	KFL14†-512V-T*A	KFL14B-512V-T*A	3083		30816	947	1251
KFL15A-308V-T*A	KFL15†-308V-T*A	KFL15B-308V-T*A	1904		35312	1229	1632
KFL15A-310V-T*A	KFL15†-310V-T*A	KFL15B-310V-T*A	2176	35312	1229	1632	
KFL15A-312V-T*A	KFL15†-312V-T*A	KFL15B-312V-T*A	2448	35312	1229	1632	
KFL15A-408V-T*A	KFL15†-408V-T*A	KFL15B-408V-T*A	2267	37244	1229	1632	
KFL15A-410V-T*A	KFL15†-410V-T*A	KFL15B-410V-T*A	2629	37244	1229	1632	
KFL15A-412V-T*A	KFL15†-412V-T*A	KFL15B-412V-T*A	2993	37244	1229	1632	
KFL15A-508V-T*A	KFL15†-508V-T*A	KFL15B-508V-T*A	2698	40239	1229	1632	
KFL15A-510V-T*A	KFL15†-510V-T*A	KFL15B-510V-T*A	3176	40239	1229	1632	
KFL15A-512V-T*A	KFL15†-512V-T*A	KFL15B-512V-T*A	3660	40239	1229	1632	
KFL16A-408V-T*A	KFL16†-408V-T*A	KFL16B-408V-T*A	2557	46425	1229	1632	
KFL16A-410V-T*A	KFL16†-410V-T*A	KFL16B-410V-T*A	2993	46425	1229	1632	
KFL16A-412V-T*A	KFL16†-412V-T*A	KFL16B-412V-T*A	3427	46425	1229	1632	
KFL16A-508V-T*A	KFL16†-508V-T*A	KFL16B-508V-T*A	2424	49994	1229	1632	
KFL16A-510V-T*A	KFL16†-510V-T*A	KFL16B-510V-T*A	2821	49994	1229	1632	
KFL16A-512V-T*A	KFL16†-512V-T*A	KFL16B-512V-T*A	3209	49994	1229	1632	
KFL17A-408V-T*A	KFL17†-408V-T*A	KFL17B-408V-T*A	2848	NOT AVAILABLE	1595	2359	
KFL17A-410V-T*A	KFL17†-410V-T*A	KFL17B-410V-T*A	3355		1595	2359	
KFL17A-412V-T*A	KFL17†-412V-T*A	KFL17B-412V-T*A	3863		1595	2359	
KFL17A-508V-T*A	KFL17†-508V-T*A	KFL17B-508V-T*A	3346		1595	2359	
KFL17A-510V-T*A	KFL17†-510V-T*A	KFL17B-510V-T*A	3992		1595	2359	
KFL17A-512V-T*A	KFL17†-512V-T*A	KFL17B-512V-T*A	4650		1595	2359	

† C=1140, E=EC

## KFL-LINE, LARGE FLUID COOLERS - OPTIONS

### GENERAL OPTIONS - DOUBLE ROW MODELS

MODEL NUMBER			Optional Fin Material / Coating			Extended Leg Kits	
850 RPM	EC / 1140 RPM	550 RPM	Gold Fin	Copper Fin	E-Coat	36"	48"
KFL22A-208V-T*A	KFL22†-208V-T*A	KFL22B-208V-T*A	1104	CALL FAC- TORY	21180	955	1157
KFL22A-210V-T*A	KFL22†-210V-T*A	KFL22B-210V-T*A	1178		21180	955	1157
KFL22A-212V-T*A	KFL22†-212V-T*A	KFL22B-212V-T*A	1249		21180	955	1157
KFL22A-308V-T*A	KFL22†-308V-T*A	KFL22B-308V-T*A	1249		24043	955	1157
KFL22A-310V-T*A	KFL22†-310V-T*A	KFL22B-310V-T*A	1359		24043	955	1157
KFL22A-312V-T*A	KFL22†-312V-T*A	KFL22B-312V-T*A	1468		24043	955	1157
KFL22A-408V-T*A	KFL22†-408V-T*A	KFL22B-408V-T*A	1395		25686	955	1157
KFL22A-410V-T*A	KFL22†-410V-T*A	KFL22B-410V-T*A	1540		25686	955	1157
KFL22A-412V-T*A	KFL22†-412V-T*A	KFL22B-412V-T*A	1685		25686	955	1157
KFL22A-508V-T*A	KFL22†-508V-T*A	KFL22B-508V-T*A	1733		28232	955	1157
KFL22A-510V-T*A	KFL22†-510V-T*A	KFL22B-510V-T*A	1937		28232	955	1157
KFL22A-512V-T*A	KFL22†-512V-T*A	KFL22B-512V-T*A	2141		28232	955	1157
KFL23A-308V-T*A	KFL23†-308V-T*A	KFL23B-308V-T*A	1468		33639	955	1157
KFL23A-310V-T*A	KFL23†-310V-T*A	KFL23B-310V-T*A	1631		33639	955	1157
KFL23A-312V-T*A	KFL23†-312V-T*A	KFL23B-312V-T*A	1795		33639	955	1157
KFL23A-408V-T*A	KFL23†-408V-T*A	KFL23B-408V-T*A	1685		36023	955	1157
KFL23A-410V-T*A	KFL23†-410V-T*A	KFL23B-410V-T*A	1904		36023	955	1157
KFL23A-412V-T*A	KFL23†-412V-T*A	KFL23B-412V-T*A	2121		36023	955	1429
KFL23A-508V-T*A	KFL23†-508V-T*A	KFL23B-508V-T*A	2141		39717	955	1429
KFL23A-510V-T*A	KFL23†-510V-T*A	KFL23B-510V-T*A	2451		39717	955	1429
KFL23A-512V-T*A	KFL23†-512V-T*A	KFL23B-512V-T*A	2755		39717	955	1429
KFL24A-308V-T*A	KFL24†-308V-T*A	KFL24B-308V-T*A	1685		43678	1125	1429
KFL24A-310V-T*A	KFL24†-310V-T*A	KFL24B-310V-T*A	1904		43678	1125	1429
KFL24A-312V-T*A	KFL24†-312V-T*A	KFL24B-312V-T*A	2121		43678	1125	1429
KFL24A-408V-T*A	KFL24†-408V-T*A	KFL24B-408V-T*A	1976		46803	1125	1429
KFL24A-410V-T*A	KFL24†-410V-T*A	KFL24B-410V-T*A	2267		46803	1125	1429
KFL24A-412V-T*A	KFL24†-412V-T*A	KFL24B-412V-T*A	2557		46803	1125	1429
KFL24A-508V-T*A	KFL24†-508V-T*A	KFL24B-508V-T*A	2551		51644	1125	1429
KFL24A-510V-T*A	KFL24†-510V-T*A	KFL24B-510V-T*A	2959		51644	1125	1429
KFL24A-512V-T*A	KFL24†-512V-T*A	KFL24B-512V-T*A	3368		51644	1125	1429
KFL25A-308V-T*A	KFL25†-308V-T*A	KFL25B-308V-T*A	1904		56150	1408	1812
KFL25A-310V-T*A	KFL25†-310V-T*A	KFL25B-310V-T*A	2176		56150	1408	1812
KFL25A-312V-T*A	KFL25†-312V-T*A	KFL25B-312V-T*A	2448		56150	1408	1812
KFL25A-408V-T*A	KFL25†-408V-T*A	KFL25B-408V-T*A	2267		60016	1408	1812
KFL25A-410V-T*A	KFL25†-410V-T*A	KFL25B-410V-T*A	2629		60016	1408	1812
KFL25A-412V-T*A	KFL25†-412V-T*A	KFL25B-412V-T*A	2993		60016	1408	1812
KFL25A-508V-T*A	KFL25†-508V-T*A	KFL25B-508V-T*A	2959		66005	1408	1812
KFL25A-510V-T*A	KFL25†-510V-T*A	KFL25B-510V-T*A	3468		66005	1408	1812
KFL25A-512V-T*A	KFL25†-512V-T*A	KFL25B-512V-T*A	3982		66005	1408	1812
KFL26A-408V-T*A	KFL26†-408V-T*A	KFL26B-408V-T*A	2557		73560	1408	1812
KFL26A-410V-T*A	KFL26†-410V-T*A	KFL26B-410V-T*A	2993		73560	1408	1812
KFL26A-412V-T*A	KFL26†-412V-T*A	KFL26B-412V-T*A	3427		73560	1408	1812
KFL26A-508V-T*A	KFL26†-508V-T*A	KFL26B-508V-T*A	2426	80697	1408	1812	
KFL26A-510V-T*A	KFL26†-510V-T*A	KFL26B-510V-T*A	2834	80697	1408	1812	
KFL26A-512V-T*A	KFL26†-512V-T*A	KFL26B-512V-T*A	3232	80697	1408	1812	
KFL27A-408V-T*A	KFL27†-408V-T*A	KFL27B-408V-T*A	2848	NOT AVAIL- ABLE	1761	2604	
KFL27A-410V-T*A	KFL27†-410V-T*A	KFL27B-410V-T*A	3355		1761	2604	
KFL27A-412V-T*A	KFL27†-412V-T*A	KFL27B-412V-T*A	3863		1761	2604	
KFL27A-508V-T*A	KFL27†-508V-T*A	KFL27B-508V-T*A	3679		1761	2604	
KFL27A-510V-T*A	KFL27†-510V-T*A	KFL27B-510V-T*A	4363		1761	2604	
KFL27A-512V-T*A	KFL27†-512V-T*A	KFL27B-512V-T*A	4771		1661	2457	

† C=1140, E=EC

#### COIL COATINGS

KeepRite Refrigeration offers various optional coil coatings as service to our customers. As equipment can be exposed to a variety of atmospheric conditions that are beyond KeepRite Refrigeration's control, customers need to decide which coating best suits their application needs. All coil coatings are sold and applied by third party suppliers and while these products can extend the life and integrity of the equipment, KeepRite Refrigeration cannot recommend, endorse or warrant any of these products. For more information on coil coatings, visit our website at [www.k-rp.com/coilcoatings](http://www.k-rp.com/coilcoatings) or contact your local KeepRite Refrigeration representative for assistance.

## FLUID COOLER OPTIONS

### CONTROL OPTIONS

Refer To Price Note	Option Description	List Price - Fan Rows													
		1 x 1	1 x 2	1 x 3	1 x 4	1 x 5	1 x 6	1 x 7	2 x 2	2 x 3	2 x 4	2 x 5	2 x 6	2 x 7	
1	Ambient Fan Cycling - in Pairs	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1844	2317	3365	4111	5205	6299	
1A	Ambient Fan Cycling - Individual	N/A	1844	2317	3365	4111	5205	6299	3721	4671	6467	7893	9997	12599	
2	Ambient Fan Cycling - in Pairs (Less Ambient Controls)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	606	919	1232	1535	1838	2141	
2A	Ambient Fan Cycling - Individual (Less Ambient Controls)	N/A	606	919	1232	1535	1838	2141	1213	1838	2464	3070	3677	4283	
5	Individual Fan Motor Fusing	319	639	958	1277	1595	1911	2235	639	1277	1916	2554	3190	3822	
6	Non Fused Disconnect	40 Amp = 534			80 Amp = 700			120 Amp = 1249							
8	EC Motor Speed Controller	1625													

### FAN CYCLING CONTROL (USING AQUASTATS AS PER SCHEDULE BELOW)

FAN ARRANGEMENT		FANS CYCLED	FANS IN CONSTANT OPERATION	FANS AVAILABLE FOR VARIABLE SPEED CONTROL
SINGLE ROW	DOUBLE ROW			
1 FAN HEADER END				
CONTROL PANEL END				
2 FAN	4 FAN	1 STAGE		
3 FAN	6 FAN	2ND STAGE		
		1ST STAGE		
4 FAN	8 FAN	3RD STAGE		
		2ND STAGE		
		1ST STAGE		
5 FAN	10 FAN	4TH STAGE		
		3RD STAGE		
		2ND STAGE		
		1ST STAGE		

FAN ARRANGEMENT		FANS CYCLED	FANS IN CONSTANT OPERATION	FANS AVAILABLE FOR VARIABLE SPEED CONTROL
SINGLE ROW	DOUBLE ROW			
6 FAN	12 FAN			
		6TH STAGE		
		4TH STAGE		
		3RD STAGE		
		2ND STAGE		
		1ST STAGE		
7 FAN	14 FAN			
		6TH STAGE		
		4TH STAGE		
		3RD STAGE		
		2ND STAGE		
		1ST STAGE		

	LIST PRICE ADDER
1 STAGE	2422
2 STAGE	2665
3 STAGE	3270
4 STAGE	3513
5 STAGE	3876

### ACCESSORY FLANGES

	LIST PRICE ADDER
2-1/2" FLANGE MOUNTED	3394
3" FLANGE MOUNTED	4144
4" FLANGE MOUNTED	7154
6" FLANGE MOUNTED	14213

Pricing includes two 150# flange sets, with tube stop and bolt holes provided for one fluid circuit. Two flanges are brazed at factory to header. Remaining flanges are shipped loose.

### SERVICE TEMP. RANGE LIMITATION

RANGE. UP TO 150F	210 PSIG
150F TO 200F	195 PSIG
200F TO 300F MAX	150 PSIG





# 2024 Refrigeration Products Price List

KLP-2024-1 - EFFECTIVE DATE: 1 MARCH 2024 - SUPERCEDES: KLP-2023-3



## NOTES



# 2024 Refrigeration Products Price List

KLP-2024-1 - EFFECTIVE DATE: 1 MARCH 2024 - SUPERCEDES: KLP-2023-3



## NOTES



# 2024 Refrigeration Products Price List

KLP-2024-1 - EFFECTIVE DATE: 1 MARCH 2024 - SUPERCEDES: KLP-2023-3




## NOTES


**PRODUCT SUPPORT RESOURCES**

  
**PRODUCT SUPPORT**

*web:* [k-rp.com/support](http://k-rp.com/support)  
*email:* [acc-fc@k-rp.com](mailto:acc-fc@k-rp.com)  
*call:* 1-844-893-3222 x526

  
**TROUBLESHOOTING**


*email:* [troubleshooting@k-rp.com](mailto:troubleshooting@k-rp.com)  
*call:* 1-844-893-3222 x529

  
**SERVICE PARTS**


*web:* [k-rp.com/parts](http://k-rp.com/parts)  
*email:* [parts@k-rp.com](mailto:parts@k-rp.com)  
*call:* 1-844-893-3222 x504

  
**WARRANTY**

*web:* [k-rp.com/warranty](http://k-rp.com/warranty)  
*email:* [warranty@k-rp.com](mailto:warranty@k-rp.com)  
*call:* 1-844-893-3222 x507

  
**ORDERS**

*email:* [orders@k-rp.com](mailto:orders@k-rp.com)  
*call:* 1-844-893-3222 x501

  
**SHIPPING**

*email:* [shipping@k-rp.com](mailto:shipping@k-rp.com)  
*call:* 1-844-893-3222 x503



KeepRite Refrigeration  
Brantford, ON • Longview, TX  
1-800-463-9517 [info@k-rp.com](mailto:info@k-rp.com) [www.k-rp.com](http://www.k-rp.com)

