

# Kühl® Series Room Air Conditioners

PURCHASER	P.O. #	DATE
PROJECT	LOCATION	
ENGINEER	ARCHITECT	
SUBMITTED BY	FOR APPROVAL	FOR REFERENCE
		·

ITEM	PLAN DESIGNATION	QUANTITY	COOLING BTU/H	VOLTAGE	FRIEDRICH MODEL

### **FEATURES**

- Control with FriedrichConnect® app or by voice command
- Customizable, 7-day schedules
- · Advanced grouping of multiple units
- 24-hour timer
- Up to 4 cooling/4 fan-only speeds
- Auto fan
- Auto-changeover between cooling and heating (Kühl+ models except KEQ08)
- Auto restart
- 8-way air flow control
- Control panel lockout (ON/OFF)
- QuietMaster® technology for up to 45% quieter operation
- Steel inner wall and extra dense insulation blocks outdoor noise
- Vibration isolating design and components reduce operating noise
- FreshAire® IAQ ready- optional MERV 13 filter captures particles down to 1 micron in size
- Fresh air intake/stale air exhaust vent\*
- Washable, antimicrobial air filter

- Carbon filter absorbs odors and reduces ozone and volatile organic compounds (VOCs)
- Standard dual filtration provides air filtration as high as MERV 6
- Check filter reminder
- Robust painted steel cabinet
- Solid-steel blower housing offers enhanced protection
- Totally enclosed commercial grade fan motor
- Durable base pan and steel inner walls
- Aluminum end plates
- High-tech aluminum fins with rifled copper tubing
- ENERGY STAR® qualified models, including heat pumps
- Kühl+ heat pumps provide energy efficient cooling and heating
- Temperature limiting for maximum low and high temperature settings
- Recyclable packaging

- EntryGard® anti-intrusion protection secures the chassis to the sleeve
- Power cord leakage current protected
- Insect barrier\*
- Aluminum rear grille protects the outdoor coil from debris and vandalism
- Install in a window or thru-the-wall
- Slideout chassis for more permanent installation, easier maintenance access
- Patented firm grip handles for easier chassis installation and removal
- Includes heavy duty window installation hardware (optional accessory on Kühl+ models sold separately)
- Hardboard side panels for a more permanent installation (heavy duty side curtains on KCQ and KEQ models)
- Power cord can run either left or right

<sup>\*</sup>Feature not available on KCQ and KEQ models

	Model	UPC	Cooling Btu	Heating Btu	Volts	Cooling Amps	Cooling Watts	Heating Amps	Heating Watts	EER	CEER	Esti- mated Yearly Energy Cost	COP	Moisture Removal- Pints/HR	СҒМ	Net/ship Wt. lbs.	Sleeve
	Kühl® (Cool	Only)															
*	KCQ06A10A	724587437102	6000	_	115	4.8	492	_	-	12.2	12.1	\$48	_	1.5	190	72/85	
*	KCQ08A10A	724587436570	8000	_	115	6.5	661	_	-	12.1	12.0	\$65	_	2.1	200	72/85	] Q
	KCQ10A10B	724587436587	9500	-	115	8.6	864	-	-	11.0	10.9	\$85	-	3.2	250	72/85	
*	KCS08A10A	724587436631	8000	-	115	6.5	661	-	-	12.1	12.0	\$65	-	1.9	255	106/128	
*	KCS10A10A	724587436501	10000	-	115	8.5	826	-	-	12.1	12.0	\$81	-	2.9	300	112/134	
*	KCS12A10A	724587436891	12000	-	115	9.5	1000	-	-	12.0	12.0	\$98	_	3.5	300	112/134	S
*	KCS12A30A	724587436907	12000	-	230	4.8	992	-	-	12.1	12.0	\$97	-	3.5	300	116/138	]
	KCS14A10A	724587436686	13600	_	115	11.8	1236	-	-	11.0	10.9	\$121	-	4.3	275	141/154	
	KCS16A30A	724587436648	15700	_	230	6.6	1454	-	-	10.8	10.7	\$142	-	5.0	330	141/154	
*	KCM14A10A	724587436525	13600	_	115	10.9	1140	-	-	12.1	12.0	\$112	-	3.0	360	138/150	
*	KCM18A30A	724587436617	20000	-	230	9.6	1923	_	-	10.4	10.3	\$188	-	6.0	425	132/153	М
*	KCM21A30A	724587436624	21500	_	230	9.6	2067	-	-	10.4	10.3	\$202	-	6.0	425	132/153	
*	KCL24A30B	724587439939	23000	-	230	11.1	2308	-	-	10.4	10.3	\$225	-	7.5	640	191/212	
*	KCL28A30A	724587436549	28000	-	230	13.4	2800	_	-	10.0	9.9	\$273	_	9.3	640	193/214	] L
	KCL36A30A	724587437119	35000	-	230	18.2	3846	-	-	9.1	9.0	\$376	-	11.0	725	212/248	
	Kühl® + (Hea	at Pump)															
*	KHS10A10A*	724587436518	10000	8800	115	8.8	917	9.1	978	10.9	10.8	\$90	2.6	2.0	300	109/131	s
*	KHS12A33A	724587437133	12000	9800	230	5.0	1101	4.7	1257	10.9	10.8	\$108	2.9	3.0	375	115/136	
*	KHM18A34A	724587437140	17500	14900	230	7.4	1606	7.4	1568	10.9	10.8	\$157	2.8	5.6	450	141/154	M
*	KHL24A35A	724587436563	24000	21000	230	11.1	2330	10.3	2211	10.3	10.2	\$228	2.8	7.0	600	197/211	L
	Kühl® + (Ele	ctric Heat)															
	KEQ08A11A	724587436594	7700	4000	115	6.4	694	11.2	1290	11.1	11.0	\$68	_	2.1	200	72/85	Q
	KES12A33A	724587436914	12000	10700	230	4.9	1091	16.0	3500	11.0	10.9	\$107	_	3.6	325	113/128	S
	KES16A33A	724587436679	15700	10700	230	6.6	1454	16.0	3500	10.8	10.7	\$142	_	3.4	300	138/150	
	KEM18A34A	724587436921	20000	13000	230	9.6	1923	19.5	4200	10.4	10.3	\$188	_	6.0	425	141/154	М
	KEL24A35B	724587431612	23000	17300	230	11.1	2308	24.0	5500	10.4	10.3	\$225	_	7.0	750	197/211	
	KEL36A35A	724587437126	35000	17300	230	18.2	3846	24.0	5500	9.1	9.0	\$376	_	11.0	725	213/246	

<sup>\*</sup> KHS10A10A heat pump operates on 115 volt and is not equipped with supplemental heat. Will not provide heat at temperatures below 40°F. Friedrich room air conditioners are designed to operate in outdoor temperatures from 60°F to 115°F.

Kühl+ Heat Pump heating information indicates heat pump performance. Kühl+ Electric Heat heating information indicates electric heat strip performance. For Kühl+ Heat Pump electric heating performance refer to corresponding Kühl+ Electric Heat model.

As an ENERGY STAR® partner, Friedrich Air Conditioning Co. has determined that the selected ENERGY STAR® models meet the ENERGY STAR® guidelines for energy efficiency. EER is the unit's Energy Efficiency Ratio; CEER is the unit's Combined Energy Efficiency Ratio.

Your energy costs will depend on your utility rates and use. The estimated energy cost is based on an electricity cost of \$.12 per kWh. For more information, visit www.ftc.gov/energy.

Due to continuing research in new energy-saving technology, specifications are subject to change without notice.





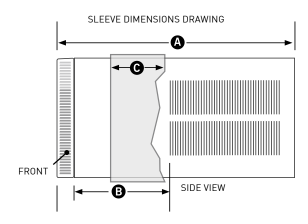
## INSTALLATION

								WINDOW INS	TALLATION	THRU	-WALL INSTA	LLATION			
				Depth with Front	Shell Depth to Louvers	Minimum Extension	Minimum Extension	Window Inch			he-wall Ins	Inches	Cart	on Dimens Inches	sions
		Height	Width	Inches	Inches	Into Room*	Outside					Max. Depth			
Sle	eeve	Inches	Inches	A	В	Inches	* Inches	Minimum**	Maximum	Height	Width	C	Height	Width	Depth
	Q	14 <sup>1</sup> /4"	19³/4"	21 <sup>3</sup> /8"	81/2"	51/2"	103/4"	22"	42"	14 <sup>1</sup> /2"	20"	81/2"	18 <sup>3</sup> /4"	22"	25 1/2"
	S	15 <sup>15</sup> /16"	25 <sup>15</sup> /16"	29"	83/4"	5 <sup>3</sup> /4"	16 <sup>15</sup> /16"	27 <sup>3</sup> /8"	42"	16 <sup>3</sup> /16"	26 <sup>3</sup> /16"	73/8"	19"	29"	34 <sup>1</sup> /2"
	М	17 <sup>15</sup> /16"	25 <sup>15</sup> /16"	29"	83/4"	5 3/4"	16 <sup>15</sup> /16"	273/8"	42"	18 <sup>3</sup> /16"	26 <sup>3</sup> /16"	73/8"	21"	29"	34 1/2"
	L	20 <sup>3</sup> /16"	28"	35 <sup>1</sup> /2"	16 <sup>1</sup> /2"	5 <sup>3</sup> /8"	18 <sup>15</sup> /16"	29 <sup>7</sup> /8"	42"	203/8"	28 <sup>1</sup> /4"	15 <sup>1</sup> /8"	24 1/2"	31 <sup>5</sup> /8"	38 <sup>7</sup> /8"

<sup>\*</sup> Minimum extensions when mounted in a window.

\*\* Minimum widths achieved using one side curtain assembly as opposed to both in a standard installation.

NOTE: S, M and L sleeves may be installed in window with no side kits if properly installed.



## CIRCUIT RATING/BREAKER/POWER CORD

Model	Circuit Rating Breaker or T-D Fuse	Plug Face (NEMA#)	Power Cord Length (ft.)	Wall Outlet Appearance
All KCQ MODELS. KEQ08A11A. KCS08A10A, KCS10A10A, KCS12A10A and KCS14A10A. KHS10A10A. KCM14A10A.	125V - 15A	5 - 15P	6	(I_I)
KCS12A30A and KCS16A30A. KCM18A30A and KCM21A30A.	250V - 15A	6 - 15P	6	<b></b>
KCL24A30B and KCL28A30A. KES12A33A and KES16A33A. KHS12A33A.	250V - 20A	6 - 20P	6	<b>4</b> -
KCL36A30A. KEM18A34A and KEL24A35B and KEL36A35A. KHM18A34A and KHL24A35A.	250V - 30A	6 - 30P	6	•

### WINDOW MOUNTING KITS: KÜHL+

Window kits are included with cooling only models, but are an accessory item for Kühl+ heat/cool models. Window kits are required for installation of Kühl+ models in a window.

Heat/Cool Models	Kit No.
KEQ08A11A*	KWIKQA
KES12A33A, KES16A33A, KHS10A10A and KHS12A33A.	KWIKSB
KEM18A34A and KHM18A34A.	KWIKMB
KEL24A35A, KEL36A35A and KHL24A35A.	KWIKLB

<sup>\*</sup> KEQ08A11A window kit KWIKQA does not include window brackets.







KWIKSB, KWIKMB, KWIKLB

#### **MERV 13 FILTER KITS**

Filter bracket required for MERV 13 filter installation. Minimum bracket order of 24. Minimum filter order quantity of eight.

Model No.	UPC	Description
KMFB1PK	724587440553	Kühl MERV filter bracket 1 pack
KMFBQ1PK	724587440546	Kühl Q MERV filter bracket 1 pack
KMFQ3PK	724587440560	Kühl MERV filter - Q chassis 3 pack
KMFS3PK	724587440577	Kühl MERV filter - S chassis 3 pack
KMFM3PK	724587440584	Kühl MERV filter - M chassis 3 pack
KMFL3PK	724587440591	Kühl MERV filter - L chassis 3 pack





### PREMIUM CARBON FILTERS

Remove odors and VOCs (volatile organic compounds). Achieve up to a MERV 6 rating when used with standard filter. 3 pack

Model	Kit No.
KCQ and KEQ	KWCFQ
KCS, KES and KHS	KWCFS
KCM, KEM and KHM	KWCFM
KCL, KEL and KHL	KWCFL



### **DRAIN KIT**

Allows field installed drain tube to be installed to the bottom of the sleeve to route the condensate from the unit.

Model	Kit No.
All Kühl Series Models	DC2



