

> **K SERIES** Packaged Terminal Air Conditioner

Applied Comfort's K Series offers a complete replacement for all three sections of the chassis, simplifying your replacement process. This innovative design allows you to upgrade the heating, cooling and controls at once, making this simple and cost-effective.

The K Series integrates cutting-edge technology across all components, ensuring seamless compatibility and optimal performance.



1st year parts and labor.
2nd to 6th year sealed system parts.
Free shipping on warranty parts.
Additional extended warranty for purchase.

Sleeve Size: 36^{1/4} X 13^{11/16}



Features

Energy Efficient

Performance verified by 3rd party laboratory.

Low Noise Operation

Acoustic noise reduction materials and optimized blower designs for unparalleled comfort.

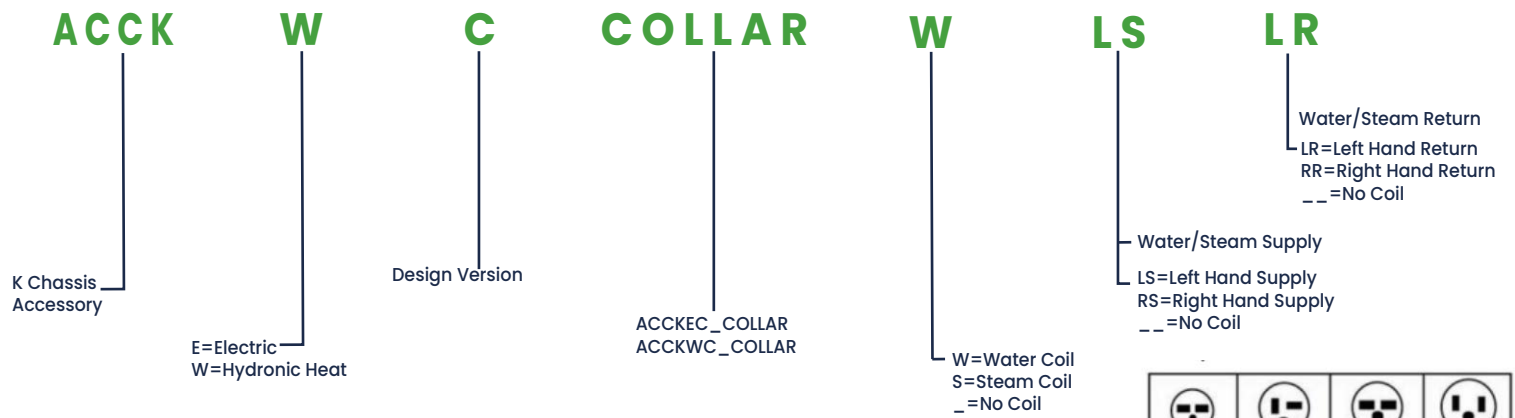
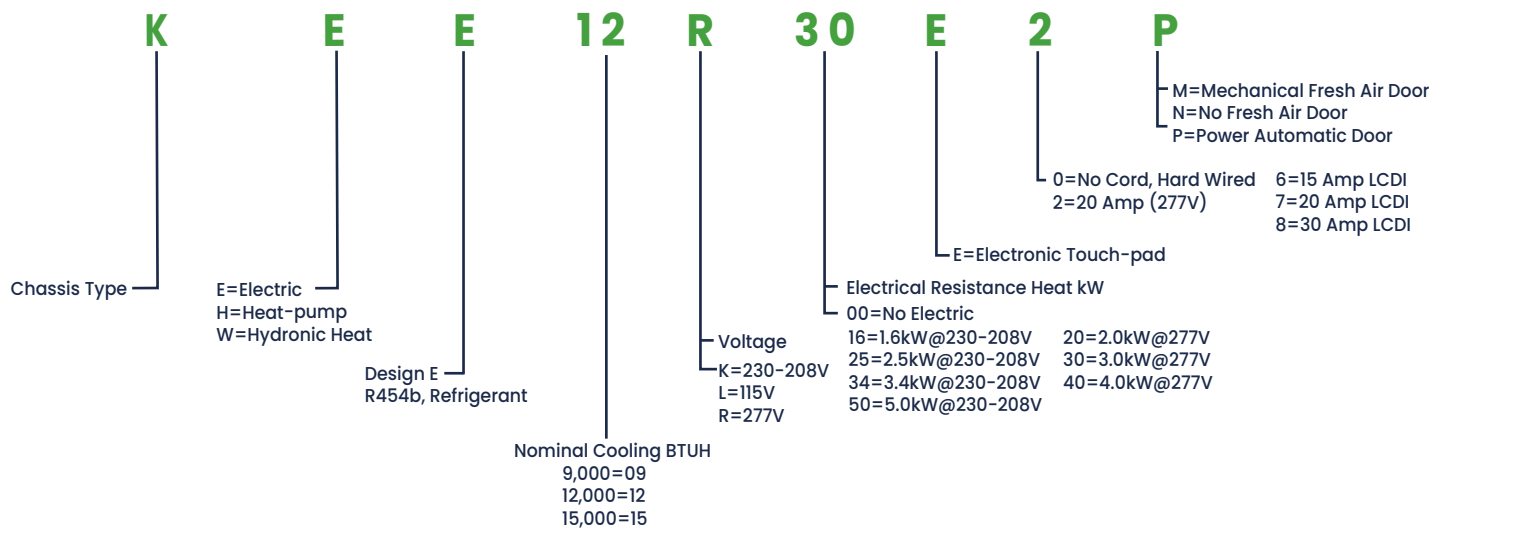
Complete Replacement

Complete replacement for all 3 sections of the 3-piece K chassis.

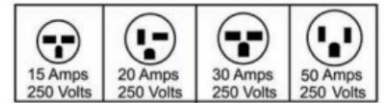
Modern, Premium Components

An Innovative design with modern components that provides quiet comfort and class-leading energy efficiency.

Distributed by:



NOTE: A collar (ACCKEC_COLLAR, ACCKWC_COLLAR) must be ordered along with the appropriate chassis (KEE or KWE).



Heat Pump with Backup Electric Resistance Heat (230-208V)

Model	Cooling					Heat Pump		Resistance Heat			S/T	Pts/Hr	Electrical Plug	Indoor CFM HIGH	Indoor CFM LOW	Min Circuit Amps	MOP Fuse Amps	Net Wt.lbs
	Voltage	BTU / Hr.	EER	Amps	Watts	BTU/Hr.	COP	BTU/Hr.	kW	Amps								
KHE09K16E7	230-208	8500	9.8	4.2/4.4	865	7800	3.1	5700/4700	1.6/1.3	7.5/6.9	.86	1.1	#6-20P	310	260	9.4	20	143
KHE09K25E6	230-208	8500	9.8	4.2/4.4	865	7800	3.1	8900/7300	2.5/2.1	11.4/10.4	.86	1.1	#6-15P	370	325	14.3	15	143
KHE09K34E7	230-208	8500	9.8	4.2/4.4	865	7800	3.1	12000/9900	3.4/2.8	15.3/14.0	.86	1.1	#6-20P	370	325	19.2	20	143
KHE09K50E8	230-208	8500	9.8	4.2/4.4	865	7800	3.1	17400/14300	5.0/4.1	22.3/20.3	.86	1.1	#6-30P	315/305	265/250	27.9	30	143
KHE12K16E7	230-208	10800	8.6	5.7/6.1	1260	10400	2.7	5700/4700	1.6/1.3	7.5/6.9	.77	3.0	#6-20P	315/305	265/250	9.4	20	143
KHE12K25E6	230-208	10800	8.6	5.7/6.1	1260	10400	2.7	8900/7300	2.5/2.1	11.4/10.4	.77	3.0	#6-15P	315/305	265/250	14.3	15	143
KHE12K34E8	230-208	10800	8.6	5.7/6.1	1260	10400	2.7	12000/9900	3.4/2.8	15.3/14.0	.77	3.0	#6-20P	380/365	335/315	19.2	20	143
KHE12K50E8	230-208	10800	8.6	5.7/6.1	1260	10400	2.7	17400/14300	5.0/4.1	22.3/20.3	.77	3.0	#6-30P	380/365	335/315	27.9	30	143

Air Conditioner with Electric Resistance Heat, Permanently Connected (115V, 230-208V, 277V).

Model	Cooling				Resistance Heat			S/T	Pts/Hr	Electrical Plug	Indoor CFM HIGH ^a	Indoor CFM LOW ^a	Min Circuit Amps	MOP Fuse Amps	Net Wt. lbs.
	Voltage	BTU / Hr.	EER	Amps	BTU/Hr.	kW	Amps								
KEE09L00_0	115	8900	9.1	9.0	N/A	N/A	N/A	0.86	1.1	N/A	380/360	325	12.0	15	138
KEE12L00_0	115	11500	9.0	12.6	N/A	N/A	N/A	0.77	3.0	N/A	380/360	325	15.6	20	138
KEE09K00_0	230-208	8200	9.1	4.3/4.5	N/A	N/A	N/A	0.86	1.1	N/A	380/360	335/315	6.2	15	138
KEE09K16_0	230-208	8200	9.1	4.3/4.5	5700/4700	1.6/1.3	7.5/6.9	0.86	1.1	N/A	380/360	335/315	9.4	15	138
KEE09K25_0	230-208	8200	9.1	4.3/4.5	8900/7300	2.5/2.1	11.4/10.4	0.86	1.1	N/A	380/360	335/315	14.3	15	138
KEE09K34_0	230-208	8200	9.1	4.3/4.5	12000/9900	3.4/2.8	15.3/14.0	0.86	1.1	N/A	380/360	335/315	19.2	20	138
KEE09K50_0	230-208	8200	9.1	4.3/4.5	17400/14300	5.0/4.1	22.3/20.3	0.86	1.1	N/A	380/360	335/315	27.9	30	138
KEE12K00_0	230-208	11500	9.0	6.0/6.3	N/A	N/A	N/A	0.77	3.0	N/A	380/360	335/315	8.0	15	138
KEE12K16_0	230-208	11500	9.0	6.0/6.3	5700/4700	1.6/1.3	7.5/6.9	0.77	3.0	N/A	380/360	335/315	9.4	15	138
KEE12K25_0	230-208	11500	9.0	6.0/6.3	8900/7300	2.5/2.1	11.4/10.4	0.77	3.0	N/A	380/360	335/315	14.3	15	138
KEE12K34_0	230-208	11500	9.0	6.0/6.3	12000/9900	3.4/2.8	15.3/14.0	0.77	3.0	N/A	380/360	335/315	19.2	20	138
KEE12K50_0	230-208	11500	9.0	6.0/6.3	17400/14300	5.0/4.1	22.3/20.3	0.77	4.1	N/A	380/360	335/315	27.9	30	138
KEE15K00_0	230-208	13900	9.0	7.1/7.5	N/A	N/A	N/A	0.69	4.1	N/A	380/360	335/315	9.8	15	138
KEE15K16_0	230-208	13900	9.0	7.1/7.5	5700/4700	1.6/1.3	7.5/6.9	0.69	4.1	N/A	380/360	335/315	9.4	15	138
KEE15K25_0	230-208	13900	9.0	7.1/7.5	8900/7300	2.5/2.1	11.4/10.4	0.69	4.1	N/A	380/360	335/315	14.3	15	138
KEE15K34_0	230-208	13900	9.0	7.1/7.5	12000/9900	3.4/2.8	15.3/14.0	0.69	4.1	N/A	370	335/315	19.2	20	138
KEE15K50_0	230-208	13900	9.0	7.1/7.5	17400/14300	5.0/4.1	22.3/20.3	0.69	4.1	N/A	370	335/315	27.9	30	138
KEE09R00_0	230-208	8200	9.1	3.5	N/A	N/A	N/A	0.86	1.1	N/A	370	325	5.7	15	138
KEE09R00_2	277	8200	9.1	3.5	N/A	N/A	N/A	0.86	1.1	7-20P	370	325	5.7	15	138
KEE09R20_0	277	8200	9.1	3.5	7000	2.0	7.6	0.86	1.1	N/A	370	325	9.5	15	138
KEE09R20_2	277	8200	9.1	3.5	7000	2.0	7.6	0.86	1.1	7-20P	370	325	9.5	15	138
KEE09R30_0	277	8200	9.1	3.5	10400	3.0	11.2	0.86	1.1	N/A	370	325	14.0	15	138
KEE09R30_2	277	8200	9.1	3.5	10400	3.0	11.2	0.86	1.1	7-20P	370	325	14.0	15	138
KEE09R40_0	277	8200	9.1	3.5	13800	4.0	14.8	0.86	1.1	N/A	370	325	18.5	20	138
KEE09R40_2	277	8200	9.1	3.5	13800	4.0	14.8	0.86	1.1	7-20P	370	325	18.5	20	138
KEE12R00_0	277	11500	9.0	5.0	N/A	N/A	N/A	0.77	3.0	N/A	370	325	6.4	15	138
KEE12R00_2	277	11500	9.0	5.0	N/A	N/A	N/A	0.77	3.0	7-20P	370	325	6.4	15	138
KEE12R20_0	277	11500	9.0	5.0	7000	2.0	7.6	0.77	3.0	N/A	370	325	9.5	15	138
KEE12R20_2	277	11500	9.0	5.0	7000	2.0	7.6	0.77	3.0	7-20P	370	325	9.5	15	138
KEE12R30_0	277	11500	9.0	5.0	10400	3.0	11.2	0.77	3.0	N/A	370	325	14.0	15	138
KEE12R30_2	277	11500	9.0	5.0	10400	3.0	11.2	0.77	3.0	7-20P	370	325	14.0	15	138
KEE12R40_0	277	11500	9.0	5.0	13800	4.0	14.8	0.77	3.0	N/A	370	325	18.5	20	138
KEE12R40_2	277	11500	9.0	5.0	13800	4.0	14.8	0.77	3.0	7-20P	370	325	18.5	20	138
KEE15R00_0	277	13900	9.0	5.9	N/A	N/A	N/A	0.69	4.1	N/A	370	325	7.8	15	138
KEE15R00_2	277	13900	9.0	5.9	N/A	N/A	N/A	0.69	4.1	7-20P	370	325	7.8	15	138
KEE15R20_0	277	13900	9.0	5.9	7000	2.0	7.6	0.69	4.1	N/A	370	325	9.5	15	138
KEE15R20_2	277	13900	9.0	5.9	7000	2.0	7.6	0.69	4.1	7-20P	370	325	9.5	15	138
KEE15R30_0	277	13900	9.0	5.9	10400	3.0	11.2	0.69	4.1	N/A	370	325	14.0	15	138
KEE15R30_2	277	13900	9.0	5.9	10400	3.0	11.2	0.69	4.1	7-20P	370	325	14.0	15	138
KEE15R40_0	277	13900	9.0	5.9	13800	4.0	14.8	0.69	4.1	N/A	370	325	18.5	20	138
KEE15R40_2	277	13900	9.0	5.9	13800	4.0	14.8	0.69	4.1	7-20P	370	325	18.5	20	138

*Time Delay Fuse or HACR Circuit Breaker
°Dry Coil
Not to be used with a duct system

Air Conditioner with Electric Resistance Heat, Cord Connected (115V, 230–208V).

Model	Cooling				Resistance Heat			S/T	Pts/Hr	Electrical Plug	Indoor CFM HIGH°	Indoor CFM LOW°	MOP Fuse Amps	Net Wt. lbs.
	Voltage	BTU / Hr.	EER	Amps	BTU/Hr.	kW	Amps							
KEE09L00_6	115	8200	9.1	9.0	N/A	N/A	N/A	0.86	1.1	5-15P	370	325	15	138
KEE09L00_7	115	8200	9.1	9.0	N/A	N/A	N/A	0.86	1.1	5-20P	370	325	20	138
KEE12L00_7	115	11500	9.0	12.6	N/A	N/A	N/A	0.77	3.0	5-20P	370	325	20	138
KEE09K00_7	230-208	8200	9.1	4.3/4.5	N/A	N/A	N/A	0.86	1.1	6-20P	380/365	335/315	20	138
KEE09K16_7	230-208	8200	9.1	4.3/4.5	5700/4700	1.6/1.3	7.5/6.9	0.86	1.1	6-20P	380/365	335/315	20	138
KEE09K25_6	230-208	8200	9.1	4.3/4.5	8900/7300	2.5/2.1	11.4/10.4	0.86	1.1	6-20P	380/365	335/315	15	138
KEE09K25_7	230-208	8200	9.1	4.3/4.5	8900/7300	2.5/2.1	11.4/10.4	0.86	1.1	6-15P	380/365	335/315	20	138
KEE09K34_7	230-208	8200	9.1	4.3/4.5	12000/9900	3.4/2.8	15.3/14.0	0.86	1.1	6-20P	380/365	335/315	20	138
KEE09K34_8	230-208	8200	9.1	4.3/4.5	12000/9900	3.4/2.8	15.3/14.0	0.86	1.1	6-20P	380/365	335/315	30	138
KEE09K50_8	230-208	8200	9.1	4.3/4.5	17400/14300	5.0/4.1	22.3/20.3	0.86	1.1	6-30P	380/365	335/315	30	138
KEE12K00_6	230-208	11500	9.0	6.0/6.3	N/A	N/A	N/A	0.77	3.0	6-30P	380/365	335/315	15	138
KEE12K00_7	230-208	11500	9.0	6.0/6.3	N/A	N/A	N/A	0.77	3.0	6-15P	380/365	335/315	20	138
KEE12K16_7	230-208	11500	9.0	6.0/6.3	5700/4700	1.6/1.3	7.5/6.9	0.77	3.0	6-20P	380/365	335/315	20	138
KEE12K25_6	230-208	11500	9.0	6.0/6.3	8900/7300	2.5/2.1	11.4/10.4	0.77	3.0	6-20P	380/365	335/315	15	138
KEE12K25_7	230-208	11500	9.0	6.0/6.3	8900/7300	2.5/2.1	11.4/10.4	0.77	3.0	6-15P	380/365	335/315	20	138
KEE12K34_7	230-208	11500	9.0	6.0/6.3	12000/9900	3.4/2.8	15.3/14.0	0.77	3.0	6-20P	380/365	335/315	20	138
KEE12K34_8	230-208	11500	9.0	6.0/6.3	12000/9900	3.4/2.8	15.3/14.0	0.77	3.0	6-20P	380/365	335/315	30	138
KEE12K50_8	230-208	11500	9.0	6.0/6.3	17400/14300	5.0/4.1	22.3/20.3	0.77	3.0	6-30P	380/365	335/315	30	138
KEE15K00_6	230-208	13900	9.0	7.1/7.5	N/A	N/A	N/A	0.69	4.1	6-30P	380/365	335/315	15	138
KEE15K00_7	230-208	13900	9.0	7.1/7.5	N/A	N/A	N/A	0.69	4.1	6-15P	380/365	335/315	20	138
KEE15K25_6	230-208	13900	9.0	7.1/7.5	5700/4700	1.6/1.3	7.5/6.9	0.69	4.1	6-20P	380/365	335/315	20	138
KEE15K25_7	230-208	13900	9.0	7.1/7.5	8900/7300	2.5/2.1	11.4/10.4	0.69	4.1	6-20P	380/365	335/315	15	138
KEE15K34_7	230-208	13900	9.0	7.1/7.5	8900/7300	2.5/2.1	11.4/10.4	0.69	4.1	6-15P	380/365	335/315	20	138
KEE15K34_8	230-208	13900	9.0	7.1/7.5	12000/9900	3.4/2.8	15.3/14.0	0.69	4.1	6-20P	380/365	335/315	20	138
KEE15K50_8	230-208	13900	9.0	7.1/7.5	12000/9900	3.4/2.8	15.3/14.0	0.69	4.1	6-30P	380/365	335/315	30	138
KEE15K50_8	230-208	13500	9.0	7.1/7.5	17400/14300	5.0/4.1	22.3/20.3	0.69	4.1	6-30P	380/365	335/315	30	138

*Time Delay Fuse or HACR Circuit Breaker

°Dry Coil

Not to be used with a duct system

KWE Standby, 115 with 230-208V Hydronic Heat, Cord Connected (115V, 230-208V)

Model	Cooling				Resistance Heat			S/T	Pts/Hr	Electrical Plug	Indoor CFM HIGH°	Indoor CFM LOW°	MOP Fuse Amps	Min. Circuit Amps	Net Wt. lbs.
	Voltage	BTU / Hr.	EER	Amps	BTU / Hr.	kW	Amps								
KWE09L00_6	115	8200	9.1	9.0	N/A	N/A	N/A	.86	1.1	5-15P	345	305	15	12.0	138
KWE09L00_7	115	8200	9.1	9.0	N/A	N/A	N/A	.86	1.1	5-20P	345	305	20	12.0	138
KWE12L00_7	115	11500	9.0	12.6	N/A	N/A	N/A	.77	3.0	5-20P	345	305	20	15.6	138
KWE09K00_6	230-208	8200	9.1	4.3/4.5	N/A	N/A	N/A	.86	1.1	6-15P	345	305	20	6.2	138
KWE09K00_7	230-208	8200	9.1	4.3/4.5	N/A	N/A	N/A	.86	1.1	6-20P	355/340	315/295	20	6.2	138
KWE12K00_6	230-208	11500	9.0	6.0/6.3	N/A	N/A	N/A	.77	3.0	6-15P	355/340	315/295	15	7.9	138
KWE12K00_7	230-208	11500	9.0	6.0/6.3	N/A	N/A	N/A	.77	3.0	6-20P	355/340	315/295	20	7.9	138
KWE15K00_6	230-208	13900	9.0	7.1/7.5	N/A	N/A	N/A	.69	4.1	6-15P	355/340	315/295	20	9.8	138
KWE15K00_7	230-208	13900	9.0	7.1/7.5	N/A	N/A	N/A	.69	4.1	6-20P	355/340	315/295	30	9.8	138

*Time Delay Fuse or HACR Circuit Breaker
°Dry Coil

KWE Standby, Hydronic Heat, Permanently Connected (115V, 230-208V, 277V)

Model	Cooling				Resistance Heat			S/T	Pts/Hr	Electrical Plug	Indoor CFM HIGH°	Indoor CFM LOW°	MOP Fuse Amps	Min. Circuit Amps	Net Wt. lbs.
	Voltage	BTU / Hr.	EER	Amps	BTU / Hr.	kW	Amps								
KWE09L00_0	115	8200	9.1	9.0	N/A	N/A	N/A	.86	1.1	N/A	345	305	15	12.0	138
KWE12L00_0	115	11500	9.0	12.6	N/A	N/A	N/A	.77	3.0	N/A	345	305	20	15.6	138
KWE09K00_0	230-208	8200	9.1	4.3/4.5	N/A	N/A	N/A	.86	1.1	N/A	355/340	315/295	15	6.2	138
KWE12K00_0	230-208	11500	9.0	6.0/6.3	N/A	N/A	N/A	.77	3.0	N/A	355/340	315/295	15	7.9	138
KWE15K00_0	230-208	13900	9.0	7.1/7.5	N/A	N/A	N/A	.69	4.1	N/A	355/340	315/295	15	9.8	138
KWE09R00_0	277	8200	9.1	3.5	N/A	N/A	N/A	.86	1.1	N/A	345	305	15	5.6	138
KWE09R00_2	277	8200	9.1	3.5	N/A	N/A	N/A	.86	1.1	7-20P	345	305	15	5.6	138
KWE12R00_0	277	11500	9.0	5.0	N/A	N/A	N/A	.77	3.0	N/A	345	305	15	6.4	138
KWE12R00_2	277	11500	9.0	5.0	N/A	N/A	N/A	.77	3.0	7-20P	345	305	15	6.4	138
KWE15R00_0	277	13900	9.0	5.9	N/A	N/A	N/A	.69	4.1	N/A	345	305	15	7.8	138
KWE15R00_2	277	13900	9.0	5.9	N/A	N/A	N/A	.69	4.1	7-20P	345	305	15	7.8	138

*Time Delay Fuse or HACR Circuit Breaker
°Dry Coil

KWE Standby, Hydronic Heat, Permanently Connected (115V, 230-208V, 277V)

	Power Supply	Hot Water Heat HIGH SPEED	Hot Water Heat LOW SPEED	Water Flow Rate	Water Pressure Drop	Steam Heat HIGH SPEED	Steam Heat LOW SPEED	Steam Pressure Drop	Heating Current
Model	Voltage	BTU / Hr.	BTU / Hr.	USGPM	Ft of H2O	Btu/Hr	Btu/Hr	psi	Amps
KWE09L00	115	16200	15400	1.66	.4	22000	20800	.05	<1
KWE12L00	115	16200	15400	1.66	.4	22000	20800	.05	<1
KWE09K00	230-208	16400/16000	15600/15100	1.68/1.65	.4	22300/21800	21100/20400	.05	<1
KWE12K00	230-208	16400/16000	15600/15100	1.68/1.65	.4	22300/21800	22300/21800	.05	<1
KWE15K00	230-208	16400/16000	15600/15100	1.68/1.65	.4	21100/20400	21100/20400	.05	<1
KWE09R00	277	16200	15400	1.66	.4	22000	20800	.05	<1
KWE12R00	277	16200	15400	1.66	.4	22000	20800	.05	<1
KWE15R00	277	16200	15400	1.66	.4	22000	20800	.05	<1

Maximum Steam Pressure: 2 psig
Maximum Water Temperature: 210°F
HIGH SPEED Hot Water Ratings based on ASHRAE/AHRI conditions of 65°F entering air, 200°F entering water and 180°F leaving water temperatures.
LOW SPEED Hot Water Ratings based on water flow set for HIGH SPEED rating condition.
Steam ratings based on conditions of 65°F entering air, and 2 psig steam pressure with heat output automatically adjusting for blower speed.
Maximum Output to Valve: 0.2 AMPS at Line Voltage.

Not be to used with a duct system

KWE Hydronic Series with Standby Power, 115/277 Volt, Permanently Connected.

Model	Voltage	Hydronic Heating		Cooling			Min. Circuit Amps	MOP Fuse Amps	S/T	Pts/Hr	Indoor CFM HIGH*	Indoor CFM LOW*	Net Wt. lbs.
		kW	Amps	BTU / Hr.	EER	Amps							
KWE09U00E0	115	N/A	1.3	8200	9.1	1.3	1.3	15	.86	1.1	300	255	138
	277		N/A			3.1	3.1	15					
KWE12U00E0	115	N/A	1.3	11500	9.0	1.3	1.6	15	.77	3.0	300	255	138
	277		N/A			4.6	5.9	15					
KWE15U00E0	115	N/A	1.3	13900	9.0	1.3	1.6	15	.69	4.1	300	255	138
	277		N/A			5.5	7.3	15					

*Time Delay Fuse or HACR Circuit Breaker
°Dry Coil

Heating Ratings

	Hot Water Heat HIGH SPEED	Hot Water Heat LOW SPEED	Water Flow Rate	Water Pressure Drop	Steam Heat HIGH SPEED	Steam Heat LOW SPEED	Steam Pressure Drop	Heating Current
Model	BTU/Hr	BTU / Hr.	USGPM	Ft of H2O	BTU / Hr.	BTU/Hr	psi	Amps
KWE09U00E0	16200	15400	1.66	.4	22000	20800	.05	<1
KWE12U00E0	16200	15400	1.66	.4	22000	20800	.05	<1
KWE15U00E0	16200	15400	1.66	.4	22000	20800	.05	<1

Maximum Steam Pressure: 2 psig
Maximum Water Temperature: 210°F
HIGH SPEED Hot Water Ratings based on ASHRAE/AHRI conditions of 65°F entering air, 200°F entering water and 180°F leaving water temperatures
LOW SPEED Hot Water Ratings based on water flow rate set for HIGH SPEED rating condition.
Steam ratings based on conditions of 65°F entering air, and 2 psig steam pressure with heat output automatically adjusting for blower speed
Maximum Output to Valve: 0.2 AMPS at Line Voltage

Not to be used with a duct system

KWE Hydronic Series with Standby Power, 115/277 Volt, Permanently Connected.

Model	Voltage	Hydronic Heating		Cooling			Min. Circuit Amps	MOP Fuse Amps	S/T	Pts/Hr	Indoor CFM HIGH°	Indoor CFM LOW°	Net Wt. lbs.
		kW	Amps	BTU / Hr.	EER	Amps							
KWE09S00E0	115	N/A	1.3	8200	9.1	1.3	1.6	15	.86	1.1	300	255	138
	230-208		N/A			3.8/4.0	5.6	15					
KWE12S00E0	115	N/A	1.3	11500	9.0	1.3	1.6	15	.77	3.0	300	255	138
	230-208		N/A			5.5/5.8	7.4	15					
KWE15S00E0	115	N/A	1.3	13900	9.0	1.3	1.6	15	.69	4.1	300	255	138
	230-208		N/A			6.2/6.6	9.3	15					

*Time Delay Fuse or HACR Circuit Breaker

Heating Ratings

Model	Hot Water Heat HIGH SPEED	Hot Water Heat LOW SPEED	Water Flow Rate	Water Pressure Drop	Steam Heat HIGH SPEED	Steam Heat LOW SPEED	Steam Pressure Drop	Heating Current
	BTU/Hr	BTU / Hr.	USGPM	Ft of H2O	BTU / Hr.	BTU/Hr	psi	Amps
KWE09S00E0	16200	15400	1.66	.4	22000	20800	.05	<1
KWE12S00E0	16200	15400	1.66	.4	22000	20800	.05	<1
KWE15S00E0	16200	15400	1.66	.4	22000	20800	.05	<1

Maximum Steam Pressure: 2 psig

Maximum Water Temperature: 210°F

HIGH SPEED Hot Water Ratings based on ASHRAE/AHRI conditions of 65°F entering air, 200°F entering water and 180°F leaving water temperatures

LOW SPEED Hot Water Ratings based on water flow rate set for HIGH SPEED rating condition.

Steam ratings based on conditions of 65°F entering air, and 2 psig steam pressure with heat output automatically adjusting for blower speed

Maximum Output to Valve: 0.2 AMPS at Line Voltage

Not to be used with a duct system

Accessories

- Room Enclosure
- Kick-plate
- Filter
- Grille
- Baffle
- Sleeve
- Hydronic Coil Assembly
- Collar



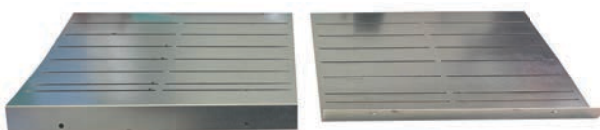
ACCKEC_COLLAR



ACCKWC_COLLAR_SLSRR



ACCKRE8D_4 1/2TO6H
With Kickplate



ACCKBAFFLE_UNIVERSAL (Universal Baffle for R454B)



ACCKSLEEVE_10-5



ACCKAAGRILLE-ANODIZED

Applied Comfort Products Carver Inc.



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Every effort has been made to ensure descriptions are correct at the time of print. Errors and omissions excepted. PTAC|V5|07/2025

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