



Kwikool products continue to evolve to meet the changing needs of our customers.

The Iceberg II is available in 1 to 10 Ton models in air and water-cooled configurations.



Exclusive Features

- Up to 2 Tons available in 115v
- Attractive and incredibly small modern hi-tech design with multi-directional cold vents.
- lceberg's exclusive integral condenser return plenum offers balanced air pressure for more effective cooling.
- Touchscreen microprocessor control with self-diagnostics and controlled settings eliminate unwanted changes by unauthorized staff.
- Internal High Lift Condensate Pump.
- Basic low ambient temperature controls. (fan cycling and hot gas bypass)
- Service Ports and site glass/moisture indicator accessible without removing panels.
- Thermostatic expansion valve and upgraded filter dryer. (not spun copper)



A lower cost solution to areas with a high concentrated heat load, such as server rooms

Kwikool's Standard Features Are Unique You Won't Find Them Offered In Other Brands



Model No.	BTU/Tons Capacity	Electrical Circuit/Phase	NEMA Plug Receptacle	Cold Air Supply CFM	Dimensions L x W x H inches	Weight in lbs.
AIR-COOLED						
KIB1411-2	13,800/1.1-Ton	115V/20 Amps/1 Phase	NEMA 5-15	460	16.325 x 36 x 37.25	195
KIB1811-2	17,700/1.5-Ton	115V/20 Amps/1 Phase	NEMA 5-20	625	16.325 x 36 x 37.25	205
KIB2411-2	23,500/2-Ton	115V/20 Amps/1 Phase	NEMA 5-20	725	20.325 x 41 x 42.75	311
KIB2421-2	23,500/2-Ton	208V/20 Amps/1 Phase	NEMA 6-20	750	20.325 x 41 x 42.75	295
KIB3O21-2	29,500/2.5-Ton	208V/20 Amps/1 Phase	NEMA 6-20	850	20.325 x 41 x 42.75	305
KIB4221-2	42,000/3.5-Ton	208V/40 Amps/1 Phase	Field Supplied	1400	22.325 x 45 x 50	409
KIB6021-2	60,000/5-Ton	208V/50 Amps/1 Phase	Field Supplied	2000	27.325 x 51 x 53	523
KIB6023-2	60,000/5-Ton	208V/40 Amps/3 Phase	Field Supplied	2000	27.325 x 50.25 x 53	523
KIB6043-2	60,000/5-Ton	460V/20 Amps/3 Phase	Field Supplied	2000	27.325 x 50.25 x 53	537
KIB12023-2	120,000/10-Ton	208V/80 Amps/3 Phase	Field Supplied	1800/3800	32.325 x 59 x 68.25	986
KIB12043-2	120,000/10-Ton	460V/40 Amps/3 Phase	Field Supplied	1800/3800	32.325 x 59 x 68.25	1000
WATER-COOLED						
KWIB1411-2	13,800/1.1-Ton	115V/15 Amps/1 Phase	NEMA 5-15	460	16.325 x 21.75 x 37.25	150
KWIB1811-2	17,700/1.5-Ton	115V/20 Amps/1 Phase	NEMA 5-20	600	16.325 x 21.75 x 37.25	165
KWIB2411-2	23,500/2-Ton	115V/20 Amps/1 Phase	NEMA 5-20	750	20.325 x 24 x 43.125	245
KWIB2421-2	23,500/2-Ton	208V/20 Amps/1 Phase	NEMA 6-20	750	20.325 x 24 x 43.125	220
KWIB3021-2	29,500/2.5-Ton	208V/20 Amps/1 Phase	NEMA 6-20	850	20.325 x 24 x 43.125	236
KWIB4221-2	42,000/3.5-Ton	208V/30 Amps/1 Phase	Field Supplied	1400	22.325 x 26 x 49	295
KWIB6021-2	60,000/5-Ton	208V/40 Amps/1 Phase	Field Supplied	2000	27.325 x 27.5 x 52.75	360
KWIB6023-2	60,000/5-Ton	208V/30 Amps/3 Phase	Field Supplied	2000	27.325 x 27.5 x 52.75	360
KWIB6043-2	60,000/5-Ton	460V/20 Amps/3 Phase	Field Supplied	2000	27.325 x 27.5 x 52.75	383
KWIB12023-2	120,000/10-Ton	208V/50 Amps/3 Phase	Field Supplied	1800/3800	32.325 x 36.5 x 68.25	766
KWIB12043-2	120,000/10-Ton	460V/30 Amps/3 Phase	Field Supplied	1800/3800	32.325 x 36.5 x 68.25	766



