



CHILLKING®
Chiller Systems

COOLING SYSTEM SIZING CHART

HOW TO USE THE SIZING CHART: Fill in the blanks on the left, multiply by the BTU's indicated, and then add them up for a total heat load. On the reverse side, you will find cooling system packages to match various BTU loads.

For More Information, Please Visit Our Site: www.hydroinnovations.com

How many 1000 watt HID bulbs inside the garden?	<input type="text"/>	X 4,000 BTU =	<input type="text" value="0"/>	BTU
How many 1000 watt magnetic ballasts inside the garden?	<input type="text"/>	X 3,500 BTU =	<input type="text" value="0"/>	BTU
How many 1000 watt digital ballasts inside the garden?	<input type="text"/>	X 2,500 BTU =	<input type="text" value="0"/>	BTU
How many 600 watt HID bulbs inside the garden?	<input type="text"/>	X 2,400 BTU =	<input type="text" value="0"/>	BTU
How many 600 watt magnetic ballasts are inside the garden?	<input type="text"/>	X 2,100 BTU =	<input type="text" value="0"/>	BTU
How many 600 watt digital ballasts are inside the garden?	<input type="text"/>	X 1,500 BTU =	<input type="text" value="0"/>	BTU
If using a CO2 generator, enter room cu. ft. (L x W x H)	<input type="text"/>	X 2.4 BTU =	<input type="text" value="0"/>	BTU
Dehumidification: Air handlers offer dehumidification but additional dehumidification may be necessary. For extremely high humidity, excessive venting, or when only using Ice Boxes for cooling (Ice Boxes are not intended to dehumidify), a dehumidifier should be considered.				
If using a dehumidifier, how many pints per day is it rated for?	<input type="text"/>	X 30 BTU =	<input type="text" value="0"/>	BTU
BTU's required for room with no equipment running (See chart on right)			<input type="text"/>	BTU

Suggested Cooling BTU's Before Adding Equipment

ROOM DIMENSIONS (SQUARE FEET)	RECOMMENDED A/C BTU
5'x5' (25 sq. ft.)	2,500
5'x10' (50 sq. ft.)	3,100
10'x10' (100 sq. ft.)	4,200
10'x15' (150 sq. ft.)	5,300
10'x20' (200 sq. ft.)	6,500
10'x25' (250 sq. ft.)	7,500
15'x20' (300 sq. ft.)	8,700
15'x25' (375 sq. ft.)	10,400
20'x20' (400 sq. ft.)	11,000
20'x25' (500 sq. ft.)	13,100
20'x30' (600 sq. ft.)	15,400
30'x30' (900 sq. ft.)	22,000

ASSUMPTIONS FOR THIS CHART ARE AS FOLLOWS:

- 8' ceilings.
- Sealed environment.
- Adequate insulation at least 3 ½" thick.
- Highest ambient temperature of 100 degrees.
- The condensers are outdoors with proper clearance to allow adequate air flow.
- Generator is using no more than .003 cubic feet per cubic foot of room space (i.e. 2.5 cubic feet per hour of CO2 for 10'x10'x8' room).

Factors like high ceilings, poor insulation, constant venting, incorrect condenser placement, higher than 100 degree ambient outdoor temperature, or running dehumidifiers will in some cases drastically change the cooling BTU needs. For more specific sizing for Hydro Innovations and ChillKing equipment please call the office at 512-321-7575.

SCROLL DOWN for recommended water-cooled system sizing.

GRAND TOTAL = BTU

Use the BTU calculator from page 1, and match the sizes in the chart



- CONTACT US - support@hydroinnovations.com 512-321-7575

CHILLKING® Chiller Systems



Oversizing and Dehumidification

We always recommend oversizing a water-cooling system by 10-20%. This allows your system additional down time (with no energy consumption during the down time), and to step up to the next size of chiller usually isn't much more expensive. A chiller system utilizing a water-cooled air handler can both cool and dehumidify even when the compressor on the chiller isn't consuming power. It does this by using stored cooling energy in the circulating water. In addition to the superior energy efficiency of water cooling, 24 hour dehumidification is also a huge advantage. An a/c can only cool and dehumidify while the compressor is running, so down time results in no cooling and no dehumidification—meaning that constant power consumption is required if constant cooling/dehumidification is needed. a/c users will usually have a humidity spike during lights off—this is because the compressor on the a/c doesn't come on as frequently during the lights off cycle because less cooling is needed, and when the compressor isn't on, no dehumidification is happening.

Multiple Rooms

Another big advantage that chiller systems have over air conditioners is that one central chiller/compressor can control several different rooms. For an example, one ten ton chiller can cool 2 rooms with (10) 1000 watt lights and a veg room by utilizing (2) 4 ton air handlers, one in each large room, and 2 ton air handler in the veg room. If using a flip flop for your lighting you can use a 5hp chiller to cool 2 rooms of 12 lights each. With an a/c, you can't do this without installing complicated, restrictive dampers, which also completely cut off the cooling and dehumidification to one of the two rooms. A single chiller operating multiple water-cooled air handlers allows each room has its own thermostat and humidistat controls, giving you much more flexibility. There are multiple configurations and possibilities for multiple rooms, all requiring the use of only one chiller.

Minimum Recommended Cooling Systems by CHILLKING® Use the BTU calculator on the other side and match the sizes below.

Table with 3 columns: BTU range, Chiller and Ice Box specifications, and MSRP. Includes Residential Models with Ice Box Solution.

Table with 3 columns: BTU range, Chiller and Ice Box specifications, and MSRP. Includes Commercial Self Contained Models with Ice Box Solution.

Table with 3 columns: BTU range, Chiller and Air Handler specifications, and MSRP. Includes Commercial Self Contained Models with Air Handler Solution.

DISTRIBUTED BY:



For More, Visit Our Site: www.hydroinnovations.com