

## DESIGNED TO PERFORM

IN **HIGH** TEMPERATURE ENVIRONMENTS

Kwikool® KPAC II™ is especially designed to save space, time and money. This KPAC II™ air-cooled trio is ultra efficient, and has a stylish compact profile. Choose from 1.1-Ton, 1.5-Ton, and 2-Ton capacities.

Kwikool® KPAC II™ portable spot coolers are made with a rugged, steel construction to hold up and exceed commercial portability standards.

Kwikool® KPAC II™ system boasts having the smallest footprint on the market, and a price that's right.

Kwikool® KPAC II™ systems are directional systems and are made for removing heat loads from a specific area. KPAC II™ ducts the warm air right out of the room.

Whether you are looking for comfort cooling, protecting health and safety in a high temperature environment or protecting your equipment investment, Kwikool® KPAC II™ is the best value in it's class.

You can feel good that your KPAC II™ and all Kwikool® products are manufactured right here in the U.S.A.



1-800-kwikool

sales@kwikool.com









## **KPAC1411-2**

## **KPAC1811-2**

## **KPAC2421-2**

COOLING CAPACITY			
BTU/hr @95 F at 60%RH	13,700 / 1.1-Ton	16,800 / 1.5-Ton	22,900 / 2-Ton
COMPRESSOR			
Compressor Type	Hermetic Rotary	Hermetic Rotary	Hermetic Rotary
Operating Temperatures	70-105F 50% RH	70-105F 50% RH	70-105F 50% RH
Non-CFC Refrigerant	410A	410A	410A
EVAPORATOR FAN			
Fan Type	Direct Drive	Direct Drive	Direct Drive
Air Flow CFM	460 / Single Speed	625 / Single Speed	810 / Single Speed
Optional Supply Air Chute Data	2 - 5" dia x 16" length	2 - 5" dia x 16' length	2 - 6" dia x 18' length
CONDENSER FAN			
Fan Type	Direct Drive	Direct Drive	Direct Drive
Air Flow CFM	700	825	1100
Optional Condenser Duct Data	1 - 12" dia x 8' length	1 - 12" dia x 8' length	1 - 14" dia x 8' length
Condenser Maximum Duct Length	25′	25′	25'
ELECTRICAL			
Power Supply	115 V / Single Phase	115 V / Single Phase	208 / 230 V / Single Phas
Current Consumption	10.8 Amps	15.2 Amps	10.6 / 9.6 Amps
Power Consumption	1.19 kW	1.57 kW	1.99 kW
Maximum Circuit Breaker	20 Amps	30 Amps	20 Amps
Recommended Breaker Size	15 or 20	20	20
Minimum Circuit Ampacity	16.035 Amps	19.17 Amps	14.3 Amps
Min/Max Voltage	105 - 125	105 - 125	195-225 / 210-250
Power Cord Gauge	14 AWG / 6'	12 AWG / 8'	12 AWG / 8'
Plug Configuration	NEMA 5 - 15	NEMA 5 - 20	NEMA 6 - 20
DIMENSIONS			
Width x Length x Height (inches)	16.25" x 26" x 37.5"	16.25" x 26" x 37.5"	20.325" x 26" x 44"
Weight (lbs)	157 lbs	157 lbs	206 lbs
Shipping Weight	207 lbs	207 lbs	266 lbs
Ceiling Kit CK-12 Weight	22 lbs	22 lbs	24 lbs
Shipping Weight with Ceiling Kit	229 lbs	229 lbs	290 lbs
SAFETY DEVICE			
Compressor Overload	External	External	Internal
Fan Motor Overload	Automatic Internal	Automatic Internal	Automatic Internal
High Pressure Switch	Manual	Manual	Manual
Compressor Short Cycle	Yes	Yes	Yes
Automatic Restart	Yes	Yes	Yes
Thermostat Type	Microprocessor / Digital	Microprocessor / Digital	Microprocessor / Digital
* *			
Condensate Pump Overflow	Optional	Optional	Optional



