

### PRODUCT OVERVIEW

#### QUIET

KWIKOOL cools quietly at office-acceptable sound levels without significantly adding to background noise. Featuring backward inclined plenum evaporator and condenser fans, KWIKOOL operates at the lowest decibel level for portable air conditioners.

### • EFFECTIVE

KWIKOOL delivers full performance at a wide range of temperatures and altitudes with a thermostatic-expansion valve - not found in ordinary units. This valve auto-matically adjusts to the environment, allowing the unit to operate under more extreme temperatures.

#### MANUFACTURED IN THE USA

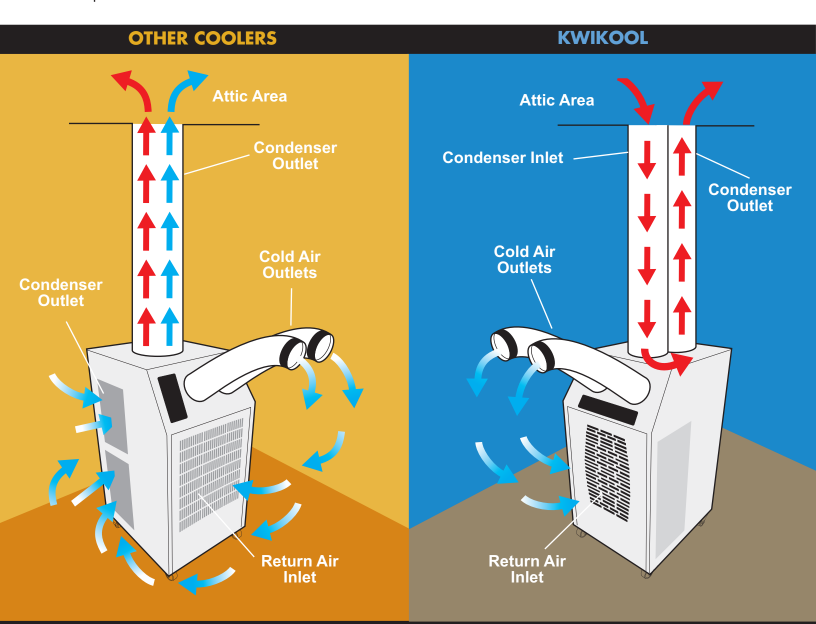
KWIKOOL is American-made in Houston, TX
- a company that prides itself on offering
quality products with good quality craftsmanship!

### DURABLE

KWIKOOL is designed to withstand rugged environments. All units are constructed of powder-coated steel.

#### WARRANTY

All product purchases carry a full 1 year warranty on all components and labor.



Condenser air is removed by drawing cooled air from room creating a negative pressure in the room and pulling in dust, dirt, and unconditioned air.

Condenser air is isolated to the attic, cold air is recirculated and re-cooled. Full unit capacity is available; cold air is not removed from the room.

DESIGNED FOR ELECTRONIC EQUIPMENT ROOMS AND OTHER OFFICE ENVIRONMENTS









KIB1411

KIB2411

KIB3021

TECHNICAL	SPECIFICATIONS	KIB1411	KIB1811	KIB2411	KIB2421	KIB3021	
COOLING CAPACITY	BTU/hr @ 95 F at 60%RH	13,850 (1.1 TON)	17,700 (1-1/2 TON)	23,500 (2 TONS)	23,500 (2 TONS)	29,500 (2-1/2 TONS)	
COMPRESSOR DATA	Compressor Type Operating Temperatures Non-CFC Refrigerant Charge (lbs)	HERMETIC ROTARY 60-110 F 50%RH 421A	HERMETIC ROTARY 60-110 F 50%RH 421A	HERMETIC RECIP 60-110 F 50%RH 407C	HERMETIC RECIP 60-110 F 50%RH 407C	HERMETIC RECIP 60-110 F 50%RH 407C	
EVAPORATOR FAN DATA	Fan Type (centrifugal) Air Flow (CFM) Supply Air Chute Data Supply Air Chute Data (Optional) Motor HP	DIRECT DRIVE 460/3 Speed ADJUSTABLE VENT Two 5"Dia/12"Length 1/6	DIRECT DRIVE 600/3 Speed ADJUSTABLE VENT Two 5"Dia./12"Length 1/4	DIRECT DRIVE 725/1 Speed ADJUSTABLE VENT Two 6"Dia./15"Length 1/5	DIRECT DRIVE 750/3 Speed ADJUSTABLE VENT Two 6"Dia./15"Length 1/4	DIRECT DRIVE 850/3 Speed ADJUSTABLE VENT Two 6"Dia./15"Length 1/3	
CONDENSER	Integral Condenser - In/Out Fan Type Air Flow (CFM) Condenser Duct Data (Optional) Condenser Duct Max. Length Motor HP	BALANCED AIR FLOW DIRECT DRIVE 700 Two 12" Dia./8' Length 25' 1/3	BALANCED AIR FLOW DIRECT DRIVE 950 Two 12"Dia./8' Length 25' 1/4	BALANCED AIR FLOW DIRECT DRIVE 1050 Two 14"Dia./8' Length 25' 1/3	BALANCED AIR FLOW DIRECT DRIVE 1100 Two 14"Dia./8' Length 35' 1/2	BALANCED AIR FLOW DIRECT DRIVE 1400 Two 14"Dia./8' Length 40'' 1	
ELECTRICAL DATA	Power Supply (Volts) Amperage Power Consumption (KW) Maximum Circuit Breaker (Amps) Minimum Circuit Ampacity (Amps) Min/Max Voltage Power Cord Gauge/Length Plug Configuration	115/Single Phase 14.5 1.35 20 17.24 105-125 14/6' NEMA 5-15	115/Single Phase 17.9 1.35 20 18.15 105-125 12/6' NEMA 5-20'	115/Single Phase 17 2 20 20.1 105-125 12AWG/6' NEMA 5-20	208/230-Single Phase 13.25/12.5 2.5 20 13.44 195-225/210-250 12AWG/6′ NEMA 6-20	208/230-Single Phase 17.05X15.5 3.05 20 17.35 195-225/210-250 12AWG/6' NEMA 6-20	
DIMENSIONAL DATA Unitary Models	Width x Depth x Height (Inches) Weight (Ibs) Shipping Weight (Ibs) Ceiling Kit - CK-12 Weight Total Shipping Weight w/Ceiling Kit	16.375x36.25x37.25 211 286 38 339	16.375X36X37.25 217 292 38 345	20.325X41X42.325 288 373 47 435	20.325X41X42.325 278 363 47 425	20.325X41X42.325 294 379 47 441	
SAFETY DEVICE DATA	Compressor Overload Fan Motor Overload Evaporator Freeze-up High Pressure Switch Low Pressure Switch Compressor Short Cycle Automatic Restart Thermostat Condensate Pump w 20' Head Pres. Condensate Pump Overflow Condensate Tank Overflow	INTERNAL AUTOMATIC INTERNAL HOT GAS BYPASS MANUAL AUTOMATIC YES YES MICROPROCESSOR / DIGITAL YES YES YES	INTERNAL AUTOMATIC INTERNAL HOT GAS BYPASS MANUAL AUTOMATIC YES YES MICROPROCESSOR / DIGITAL YES YES YES YES	INTERNAL AUTOMATIC INTERNAL HOT GAS BYPASS MANUAL AUTOMATIC YES YES MICROPROCESSOR / DIGITAL YES YES YES	INTERNAL AUTOMATIC INTERNAL HOT GAS BYPASS MANUAL AUTOMATIC YES YES MICROPROCESSOR / DIGITAL YES YES YES YES YES YES	INTERNAL AUTOMATIC INTERNAL HOT GAS BYPASS MANUAL AUTOMATIC YES YES MICROPROCESSOR / DIGITAL YES YES YES	

PORTABLE AIR® has the perfect solution for temporary or permanent spot cooling needs.



DESIGNED FOR ELECTRONIC EQUIPMENT ROOMS AND OTHER OFFICE ENVIRONMENTS







1 KIB6043

TECHNICAL	SPECIFICATIONS	KIB4221	KIB6021	KIB6043	KIB12023	KIB12043
COOLING CAPACITY	BTU/hr @ 95 F at 60%RH	42,000 (3-1/2 TONS)	60,000 (5 TONS)	60,000 (5 TONS)	120,000 (10 TONS)	120,000 (10 TONS)
COMPRESSOR DATA	Compressor Type Operating Temperatures Non-CFC Refrigerant Charge (lbs.)	HERMETIC RECIP 60-110 F 50%RH 407C	HERMETIC RECIP 60-110 F 50%RH 407C	HERMETIC ROTARY 60-110 F 50%RH 407C	HERMETIC RECIP/2 STAGE 60-110 F 50%RH 407C	Hermetic Rotary 60-110F 50% RH 407C
EVAPORATOR FAN DATA	Fan Type (centrifugal) Air Flow (CFM) Supply Air Nozzles Supply Air Chute Max. Length Motor HP	DIRECT DRIVE 1400/3 Speed Two 8"Dia./21"Length 35' 1/2	DIRECT DRIVE 2000/3 Speed Two 10"Dia./24"Length 50' 1	DIRECT DRIVE 2000/Single Speed Two 10"Dia./24"Length 50' 3/4	BELT DRIVE 1800/3800 Two 12"Dia./30"Length 50' 3	BELT DRIVE 1800/3800 Two 12 "Dia./30 "Length 65' 3
CONDENSER	Integral Condenser - In/Out Fan Type (centrifugal) Air Flow (CFM) Condenser Duct Data (Optional) Condenser Duct Max. Length Motor HP - 2 - Dual Direct Drive Variable Speed Drive	BALANCED AIR FLOW DIRECT DRIVE 2100 Two 16*Dia/8'Length 50' 3/4	BALANCED AIR FLOW DIRECT DRIVE 3500 Two 18"Dia/8'Length 65' 3 —	BALANCED AIR FLOW DIRECT DRIVE 3500 Two 18*Dia/8'Length 65' 1	BALANCED AIR FLOW BELT DRIVE 5000 Two 20"Dia./8'Length 85' 7 1/2 5 HP	BALANCED AIR FLOW BELT DRIVE 5000 Two 20"Dia./8'Length 85' 7 1/2 5 HP
ELECTRICAL DATA	Power Supply (Volts)  Amperage Power Consumption (KW) Maximum Circuit Breaker (Amps) Minimum Circuit Ampacity (Amps) Min/Max Voltage Power Cord Gauge/Length in Ft. Plug Configuration	208/230-Single Phase 37.2/22.75 6.5 40 34.25 195-225/210-250 10 AWG/10' FIELD SUPPLIED	208/230-Single Phase 45.5 8.8 60 on 208-V/50 at 230-V 50 195-225/210-250 8AWG/10' FIELD SUPPLIED	460-3-Phase 17.65 7.5 30 19.25 420-500 10AWG/8' FIELD SUPPLIED	230-3-Phase 64.8 15 80 69.7 195-225/210-250 6 AWG/10' FIELD SUPPLIED	460 - 3 Phase 32.4 15 40 39.8 420-500 8 AWG/10' FIELD SUPPLIED
DIMENSIONAL DATA Unitary Models	Width x Depth x Height (Inches) Weight (Ibs) Shipping Weight (Ibs) Ceiling Kit - CK-12 Weight Total Shipping Weight w/Ceiling Kit	22.325X44X49 426 526 50 591	27.325X51X52.75 557 657 56 728	27.375X51X52.75 580 680 56 751	32.325X63X68.25 1075 1200 56 1271	32.325X63X68.25 1075 1200 56 1271
SAFETY DEVICE DATA	Compressor Overload Fan Motor Overload Evaporator Freeze-up High Pressure Switch Low Pressure Switch Compressor Short Cycle Automatic Restart Thermostat Condensate Pump w 20' Head Pres. Condensate Pump Overflow Condensate Tank Overflow	INTERNAL AUTOMATIC INTERNAL HOT GAS BYPASS MANUAL AUTOMATIC YES YES MICROPROCESSOR / DIGITAL YES YES YES YES	INTERNAL AUTOMATIC INTERNAL HOT GAS BYPASS MANUAL AUTOMATIC YES YES MICROPROCESSOR / DIGITAL YES YES YES YES YES	INTERNAL AUTOMATIC INTERNAL HOT GAS BYPASS MANUAL AUTOMATIC YES YES MICROPROCESSOR/DIGITAL YES YES YES YES	INTERNAL AUTOMATIC INTERNAL HOT GAS BYPASS MANUAL AUTOMATIC YES YES MICROPROCESSOR / DIGITAL YES YES YES YES YES	INTERNAL AUTOMATIC INTERNAL HOT GAS BYPASS MANUAL AUTOMATIC YES YES MICROPROCESSOR / DIGITAL YES YES YES YES YES YES

PORTABLE AIR® has the perfect solution for temporary or permanent spot cooling needs.



WATER COOLED UNITS--PERFECT FOR OFFICE ENVIRONMENTS, SEALED LABS OR PATIENT AREAS, AND LOCATIONS WHERE EXHAUST OPTIONS ARE LIMITED







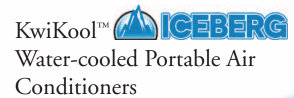


TECHNICAL	SPECIFICATIONS	KWIB1411	KWIB1811	KWIB2411	KWIB2421	KWIB3021
COOLING CAPACITY	BTU/hr @ 95 F at 60%RH	13,800 (1 TON)	17,700 (1-1/2 TONS)	23,500 (2 TONS)	23,500 (2 TONS)	29,500 (2.5 TONS)
COMPRESSOR DATA	Compressor Type Operating Temperatures Non-CFC Refrigerant Charge (lbs)	HERMETIC ROTARY 60-110 F .50%RH 421A	HERMETIC ROTARY 60-110 F .50%RH 421A	HERMETIC RECIP. 60-110 F .50%RH 407C	HERMETIC RECIP. 60-110 F .50%RH 407C	HERMETIC RECIP. 60-110 F .50%RH 407C
EVAPORATOR FAN DATA	Fan Type (centrifugal) Air Flow (CFM) Supply Air Data Supply Air Chute Data (Optional) Motor HP	DIRECT DRIVE 450/3-Speed ADJUSTABLE VENT 2-5"Dia.x12"Length 1/3	DIRECT DRIVE 600/3 Speed ADJUSTABLE VENT 2-5 "Dia.x12 "Length 1/4	DIRECT DRIVE 750/Single Speed ADJUSTABLE VENT 2-6" Dia. x 15" Length 1/4	DIRECT DRIVE 750/3 Speed ADJUSTABLE VENT 2-6" Dia. x 15" Length 1/4	DIRECT DRIVE 850/3 Speed ADJUSTABLE VENT 2-6"Dia.x15"Length 1/3
WATER FLOW DATA	Flow Regulation Valve Inlet Water 85F-95F Exit(GPM) Inlet Water 75F-95F Exit(GPM) Inlet Water 65F-95F Exit(GPM) Inlet Water 55F-95F Exit(GPM)	AUTOMATIC 3 1.5 1 0.75	AUTOMATIC 4.5 2.25 1.5 1.2	AUTOMATIC 6 3 2 1.5	AUTOMATIC 6 3 2 1.5	AUTOMATIC 7.5 3.75 2.5 2
ELECTRICAL DATA	Power Supply (Volts) Amperage Power Consumption (KW) Maximum Circuit Breaker (Amps) Minimum Circuit Ampacity (Amps) Min/Max Voltage Power Cord Gauge/Length Plug Configuration	115-Single Phase 11.25 1.1 15 12.65 105-125 14AWG/6 NEMA 5-15	115-Single Phase 16.5 1.6 20 16.75 105-125 12AWG/6 NEMA 5-20	115-Single Phase 17.1 1.65 20 17.76 105-125 12AWG/6 NEMA 5-20	208/230-Single Phase 10.5/9.5 1.8 20 10.35 195-225/210-250 12AW/G/6 NEMA 6-20	208/230-Single Phase 12.65/11.5 2.25 20 14.45 195-225/210-250 12AWG/6 NEMA 6-20
DIMENSIONAL DATA Unitary Models	Width x Depth x Height (Inches) Weight (Ibs) Shipping Weight (Ibs)	16.325X23.5X37.25 145 220	16.325X23.5X37.25 151 226	20.325X24X43.125 212 287	20.325X24X43.125 185 260	20.325X24X43.125 208 283
SAFETY DEVICE DATA	Compressor Overload Fan Motor Overload Evaporator Freeze-up High Pressure Switch Low Pressure Switch Compressor Short Cycle Automatic Restart Thermostat Condensate Pump w 20' Head Pres. Condensate Pump Overflow Condensate Tank Overflow	INTERNAL AUTOMATIC INTERNAL HOT GAS BYPASS MANUAL AUTOMATIC YES YES MICROPROCESSOR / DIGITAL YES YES YES YES YES YES	INTERNAL AUTOMATIC INTERNAL HOT GAS BYPASS MANUAL AUTOMATIC YES YES MICROPROCESSOR / DIGITAL YES YES YES YES YES	INTERNAL AUTOMATIC INTERNAL HOT GAS BYPASS MANUAL AUTOMATIC YES YES MICROPROCESSOR / DIGITAL YES YES YES YES	INTERNAL AUTOMATIC INTERNAL HOT GAS BYPASS MANUAL AUTOMATIC YES YES MICROPROCESSOR / DIGITAL YES YES YES YES YES YES YES	INTERNAL AUTOMATIC INTERNAL HOT GAS BYPASS MANUAL AUTOMATIC YES YES MICROPROCESSOR / DIGITAL YES YES YES YES YES YES

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KWIB6043

KWIB12043

TECHNICAL	SPECIFICATIONS	KWIB4221	KWIB6021	KWIB6043	KWIB12023	KWIB12043
COOLING CAPACITY	BTU/hr @ 95 F at 60%RH	42,000 (3.5 TONS)	60,000 (5 TONS)	60,000 (5 TONS)	120,000 (10 TONS)	120,000 (10 TONS)
COMPRESSOR DATA	Compressor Type Compressor Type, Quantity 2, 5-ton Operating Temperatures Non-CFC Refrigerant Charge (lbs)	HERMETIC RECIP. 60-110 F .50%RH 407C	HERMETIC RECIP. 60-110 F .50%RH 407C	HERMETIC RECIP. 60-110 F .50%RH 407C	— HERMETIC RECIP/2 STAG 60-110 F .50%RH 407C	— HERMETIC RECIP/2 STAG 60-110 F .50%RH 407C
EVAPORATOR FAN DATA	Fan Type (centrifugal) Air Flow (CFM) Supply Air Nozzles Supply Air Chute Data (Optional) Motor HP	DIRECT DRIVE 1400/3 Speed 2-8"Dia.x21"Length 35' 1/2	DIRECT DRIVE 2000/3 Speed 2-10"Dia.x24"Length 50' 1	DIRECT DRIVE 2000/3 Speed 2-10"Dia.x24"Length 50' 3/4	BELT DRIVE 1800/3800 2-12"Dia.x30"Length 65' 3	BELT DRIVE 1800/3800 2-12"Dia.x30"Length 65' 3
WATER FLOW DATA	Flow Regulation Valve Inlet Water 85F-95F Exit(GPM) Inlet Water 75F-95F Exit(GPM) Inlet Water 65F-95F Exit(GPM) Inlet Water 55F-95F Exit(GPM) 2 Separate Cooling Loops	AUTOMATIC 10.5 5.25 3.5 2.75	AUTOMATIC 15 7.5 5 3.75 —	AUTOMATIC 15 7.5 5 3.75	AUTOMATIC 30 15 10 7.5 2 Inlets & 2 Outlets	AUTOMATIC 30 15 10 7.5 2 Inlets & 2 Outlets
ELECTRICAL DATA	Power Supply (Volts) Amperage Power Consumption (KW) Maximum Circuit Breaker (Amps) Minimum Circuit Ampacity (Amps) Min/Max Voltage Power Cord Gauge/Length (ft) Plug Configuration	208/230-Single Phase 28/25.5 5 40 at 208-V/30 at 230-V 25.25 195-225/210-250 10AVVG/10 FIELD SUPPLIED	208/230-Single Phase 37/33.5 6.5 40 38.5 195-225/210-250 10 AWG/10 FIELD SUPPLIED	460-3 Phase 14.5 6.14 20 12.25 420-500 8AWG/10 FIELD SUPPLIED	208/230-3 Phase 40.9/45.5 16.3 60 at 208-V/50 at 230-V 60 195-225/210-250 8AWG/10 FIELD SUPPLIED	460-3 Phase 23.1 16.3 30 25.5 420-500 10AWG/10 FIELD SUPPLIED
DIMENSIONAL DATA Unitary Models	Width x Depth x Height (Inches) Weight (Ibs) Shipping Weight (Ibs)	22.325X26X49 285 360	27.325X27.5X52.75 383 483	27.325X27.5X52.75 383 483	32.325X36.5X68.25 750 825	32.325X36.5X68.25 750 825
SAFETY DEVICE DATA	Compressor Overload Fan Motor Overload Evaporator Freeze-up High Pressure Switch Low Pressure Switch Compressor Short Cycle Automatic Restart Thermostat Condensate Pump w 20' Head Pres. Condensate Pump Overflow Condensate Tank Overflow	INTERNAL AUTOMATIC INTERNAL HOT GAS BYPASS MANUAL AUTOMATIC YES YES MICROPROCESSOR / DIGITAL YES YES YES YES	INTERNAL AUTOMATIC INTERNAL HOT GAS BYPASS MANUAL AUTOMATIC YES YES MICROPROCESSOR / DIGITAL YES	INTERNAL AUTOMATIC INTERNAL HOT GAS BYPASS MANUAL AUTOMATIC YES YES MICROPROCESSOR / DIGITAL YES YES YES YES	INTERNAL AUTOMATIC INTERNAL HOT GAS BYPASS MANUAL AUTOMATIC YES YES MICROPROCESSOR / DIGITAL YES	INTERNAL AUTOMATIC INTERNAL HOT GAS BYPASS MANUAL AUTOMATIC YES YES MICROPROCESSOR / DIGITAL YES YES YES

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### **PORTABLE HEAT PUMPS**

FOR INDOOR APPLICATIONS THAT REQUIRE **HEATING AND/OR COOLING** 

# KwiKool™ Portable Heat Pumps



AC1411	KHAC242
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TECHNICAL	SPECIFICATIONS	KHAC1411	KHAC1811	KHAC2421
HEATING AND COOLING C Cooling Heating	APACITY BTU/hr @ 95 F at 60%RH BTU/hr @ 55 F at 60%RH	13,850 (1.1 TONS) 17,010 (1.42 TONS)	17,700 (1-1/2 TONS) 21,240 (1.77 TONS)	23,500 (2 TONS) 28,200 (2.35 TONS)
COMPRESSOR DATA Cooling Heating	Compressor Type Operating Temperatures Operating Temperatures Non-CFC Refrigerant Charge (lbs)	HERMETIC ROTARY 60-105 F. 50%RH 45-80 F 50%RH R421A	HERMETIC ROTARY 60-105 F .50%RH 45-80 F 50%RH R421A	HERMETIC RECIP. 60-105 F 50%RH 45-80 F 50%RH R407C
EVAPORATOR FAN DATA	Fan Type (centrifugal) Air Flow (CFM) Supply Air Chute Data Supply Air Chute Data (Optional)	DIRECT DRIVE 460 ADJUSTABLE VENT 2-5"Dia.x12"Length	DIRECT DRIVE 600 ADJUSTABLE VENT 2-6"Dia.x15"Length	DIRECT DRIVE 750 ADJUSTABLE VENT 2 6"Dia.x15"Length
CONDENSER	Integral Condenser - In/Out Fan Type Air Flow (CFM) Condenser Duct Data (Optional) Condenser Duct Max. Length	BALANCED AIR FLOW DIRECT DRIVE 700 2x12"Dia. x 8' Length 25'	BALANCED AIR FLOW DIRECT DRIVE 950 2x14"Dia. x 8' Length 25'	BALANCED AIR FLOW DIRECT DRIVE 1100 2-14"Dia. x 8' Length 35'
ELECTRICAL DATA	Power Supply (Volts) Amperage Power Consumption (KW) Maximum Circuit Breaker (Amps) Minimum Circuit Ampacity (Amps) Min/Max Voltage Power Cord Gauge/Length Plug Configuration	115/Single Phase 14.5 1.35 20 15 105-125 14/6' NEMA 5-15P	115/Single Phase 17.9 1.35 20 20 105-125 12/6' NEMA 5-20P	208/230-Single Phase 13.25/12.5 2.5 20 20 195-225/210-250 12AWG/6 NEMA 6-20
DIMENSIONAL DATA Unitary Models	Width x Depth x Height (Inches) Weight (Ibs) Shipping Weight (Ibs) Ceiling Kit - CK-12 Weight (Ibs) Total Shipping Weight w/Ceiling Kit	16.325X36X37.25 221 296 38 349	20.325X41X43.125 278 353 47 415	20.325X41X43.125 288 373 47 435
SAFETY DEVICE DATA	Compressor Overload Fan Motor Overload Evaporator Freeze-up High Pressure Switch Low Pressure Switch Compressor Short Cycle Automatic Restart Thermostat Condensate Pump w 20' Head Pres. Condensate Pump Overflow Condensate Tank Overflow	INTERNAL AUTOMATIC INTERNAL HOT GAS BYPASS MANUAL AUTOMATIC YES YES MICROPROCESSOR / DIGITAL YES YES YES YES	INTERNAL AUTOMATIC INTERNAL HOT GAS BYPASS MANUAL AUTOMATIC YES YES MICROPROCESSOR / DIGITAL YES YES YES YES YES YES	INTERNAL AUTOMATIC INTERNAL HOT GAS BYPASS MANUAL AUTOMATIC YES YES MICROPROCESSOR / DIGITAL YES YES YES YES YES

PORTABLE AIR® has the perfect solution for temporary or permanent spot cooling needs.



### The Portable Air Group® does one thing:

Cooling when you need it Cooling where you need it

We are the fastest growing portable cooling company in the country, and specialize in the rental and sale of temporary and permanent portable cooling and heating equipment.

Our products have been used as a permanent or temporary solution in numerous applications across the country and around the world.

#### We Cool

- ◆ Server Rooms ◆ Hospitals ◆ People
- ◆ Electronics ◆ Phone Rooms ◆ Offices
- Special Events Government

### **Services**

- Sales & Rental of Cooling and Heating units
- ◆ 1-1200 Ton Equipment
- Emergency Service
- Short or Long Term Rentals

Affiliated Offices Across the Country can provide One-Call Nationwide Service



#### **Convenient Offices Nationwide**

Phone: 1-866-948-5300 Fax: 1-866-948-5400

E-mail: sales@portableairgroup.com Website: www.portableairgroup.com

