



# REFERENCE GUIDE





# SINCE 1985

Spot Coolers has made providing customer solutions our first priority since 1985. From corporate offices and manufacturing facilities to school campuses and medical complexes, our portable cooling and heating solutions have helped tens of thousands of businesses across the U.S. maintain a comfortable working environment. Whether you're facing a critical hospital emergency or a hot server room; whether you are looking to purchase or rent; whether your need is short-term, long-term or permanent; our motivated capable team is here to help – 24/7/365.



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# EXPERIENCE THAT MATTERS. PERFORMANCE THAT DOESN'T QUIT.



Not all portable cooling companies are alike. Since our inception, we've maintained the highest safety and security standards, following all OSHA, federal and state regulations.



We've built our reputation on the consistency of our performance, and our expert team is highly vetted.



Our technicians have the knowledge and training necessary to guide you through any situation and can conveniently service your facilities from one of our dozens of locations nationwide.



Whether you're looking to rent or buy, Spot Coolers offers versatile units whenever and wherever you need them.

**Spot Coolers personnel are trained, qualified, experienced and committed to providing solutions.**



## COMMERCIAL

MovinCool portable coolers come in sizes ranging from 12,000 to 60,000 Btu/h, require little to no installation and can handle a variety of environments and applications perfect for server rooms, offices and factories. The new Climate Pro Series even offers programmable digital controls to automate after-hours and weekend operations.



### Climate Pro K Series - Designed Specifically for Commercial Spaces

Offices - Server Rooms - Telecom - Hospitals - Schools - Labs - Banks - Retail

Rule of Thumb Roughly 400 Square Foot Per Ton of Cooling

Climate Pro	Oper. Cond. Min. - Max. @50% RH	Capacity Btu/h 95°F @60%RH	Air Flow CFM Evaporator H/M/L	Air Flow CFM Condensor H/M/L	Max Sound W/Cond Duct dB(A)	Max Length Cold Duct Hot Duct	Electrical Data V/A/P	NEMA Plug Type	Cord Length Gauge - Core	Dimensions (In.) W x D x H	Weights Net Lbs. Ship. Lbs.
<b>K12</b>	65° - 95°F	12,000 1 Ton	410/380/330	760/700/640	High - 59 Low - 53	Cold - 30 ft Hot - 60 ft	115/15/1	5-15P	10 ft 14 AWG - 3	22 x 27 x 47	166 208
<b>K18</b>	65° - 95°F	16,800 1.4 Tons	540/500/440	770/710/630	High - 63 Low - 59	Cold - 25 ft Hot - 60 ft	115/20/1	5-20P	10 ft 12 AWG - 3	22 x 27 x 47	172 229
<b>K24</b>	65° - 95°F	24,000 2 Tons	650/600/530	870/760/740	High - 66 Low - 61	Cold - 50 ft Hot - 45 ft	208/20/1	6-20P	6 ft 12 AWG - 3	22 x 27 x 51	205 282
<b>K36</b>	65° - 95°F	36,000 3 Tons	920/880/840	1390/990	High - 68 Low - 66	Cold - 40 ft Hot - 60 ft	208/30/1	6-30P	6 ft 12 AWG - 3	31 x 55 x 53	454 570
<b>K60</b>	65° - 105°F	60,000 5 Tons	1770/1710/1650	2400	High - 69 Low - 67	Cold - 40 ft Hot - 100 ft	208/50/1	6-50P	6 ft 6AWG - 3	31 x 55 x 64	582 683
<b>K63</b>	65° - 105°F	60,000 5 Tons	1770/1710/1650	2400	High - 69 Low - 67	Cold - 40 ft Hot - 100 ft	460/20/3	L16-20	6 ft 12 AWG - 3	31 x 55 x 64	659 743



## UTILITY/INDUSTRIAL

Strong airflows through directional cold air discharge nozzles. Perfect for workstation or general space cooling. Built tough to operate in the most challenging environments, all the way up to 113°F.



### Climate Pro X Series - Designed Specifically for Warehouse or Factory

Warehouses - Assembly Lines - Manufacturing Plants - Process Cooling - Construction - Renovation

Rule of Thumb One to Two Workstations Per Machine

Climate Pro	Oper. Cond. Min. - Max. @50% RH	Capacity Btu/h 95°F @60%RH	Air Flow CFM Evaporator H/M/L	Air Flow CFM Condensor H/M/L	Max Sound W/Cond Duct dB(A)	Max Length Cold Duct Hot Duct	Electrical Data V/A/P	NEMA Plug Type	Cord Length Gauge - Core	Dimensions (In.) W x D x H	Weights Net Lbs. Ship. Lbs.
<b>X14</b>	70° - 113°F	13,200 1.2 Tons	440/410/385	830/770/720	High - 57 Low - 55	Cold - 30 ft Hot - 60 ft	115/15/1	5-15P	10 ft 14 AWG - 3	22 x 29 x 48	165 212
<b>X20</b>	70° - 113°F	16,800 1.4 Tons	565/525/475	890/835/760	High - 64 Low - 62	Cold - 30 ft Hot - 60 ft	115/20/1	5-20P	10 ft 12 AWG - 3	22 x 29 x 51	195 237
<b>X26</b>	70° - 113°F	24,000 2 Tons	700/650/595	1475/1370/1260	High - 66 Low - 64	Cold - 60 ft Hot - 45 ft	208/20/1	6-20P	6 ft 12 AWG - 3	22 x 29 x 51	216 292



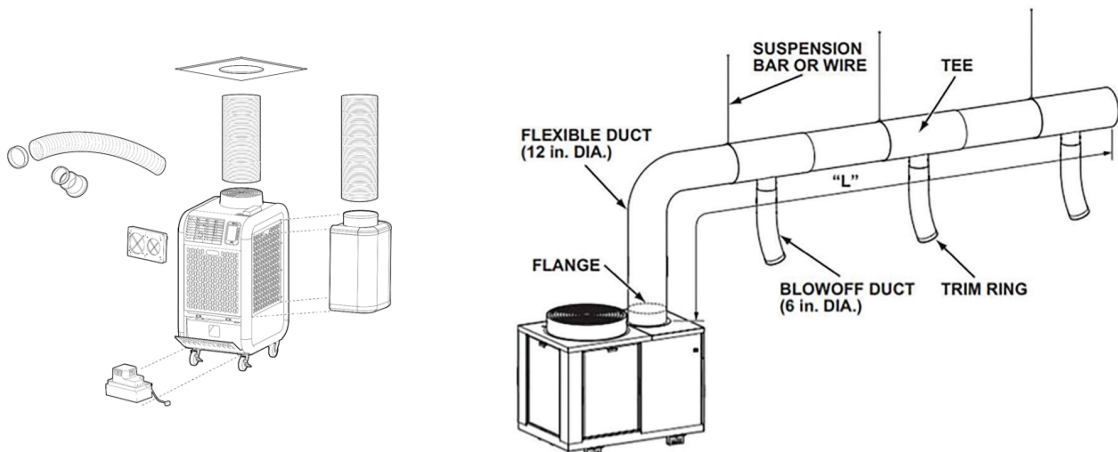
## CLASSIC SERIES

- The original machine with proven durability since 1982
- Applied in warehouses, plants and assembly lines
- Casters for roll-around or I-rings to hang from ceiling
- Cool multiple stations by running duct drops
- 39kbtu/h and 60kbtu/h – 208v/3p and 460v/3ph



**Classic Series - The Enduring Standard for Warehouse or Factory**  
**Warehouses - Assembly Lines - Manufacturing Plants - Process Cooling**  
**C40 and C60 Can Be Suspended and Run Multiple Drops**

	Oper. Cond. Min. - Max. @50% RH	Capacity Btu/h 95°F @60%RH	Air Flow CFM Evaporator	Air Flow CFM Condensor	Max Sound No Cond Duct dB(A)	Max Length Cold Duct Hot Duct	Electrical Data V/A/P	NEMA Plug Type	Cord Length Gauge - Core	Dimensions (In.) W x D x H	Weights Net Lbs. Ship. Lbs.
<b>40</b>	75° - 115°F	39,000 3.25 Tons	1060	2650	72	Cold - Varies Hot - 40 ft	220/25/3	L15-30	6 ft 12 AWG - 4	26 x 44 x 38	344 396
<b>60</b>	75° - 115°F	60,000 5 Tons	1580	3800	72	Cold - Varies Hot - 40 ft	460/20/3	N/A	N/A	32 x 49 x 42	474 566



## NEMA PLUG CONFIGURATION TABLE



**5-15P**



**5-20P**



**6-15P**



**6-20P**



**6-30P**



**6-50P**



**L15-20P**



**L15-30P**



**L16-20P**



**L16-30P**

## LOW-TEMP UNITS

Protect your equipment and employees down to 55°F. The 20AC Series features solid state industrial control with six fan speeds and options for automatic setting and remote mounting of thermostat. The PAC Series features simple to use 24-volt thermostat for control and is easily integrated with wall-mounted t-stats.



OceanAire 20AC Deluxe Portable Low Temperature Units Standard PAC Units Also Available - Call For Details											
20AC	Oper. Cond. W/Opt Hot Gas Bypass	Capacity Btu/h 80°F @50%RH	Air Flow CFM Indoor Heat Exch. H/L	Air Flow CFM Condenser High	Max Sound W/Cond Duct dB(A)	Max Length Supply Exhaust	Electrical Data V/Ph	NEMA Plug Type	Cord Length Gauge - Core	Dimensions (In.) W x D x H	Weights Net Lbs. Ship. Lbs.
1211	55° - 105°F	11,800 1 Ton	400/320	580	54	25 ft 25 ft	115/1	5-15P	10 ft 14 AWG - 3	20 x 26.75 x 38.75	180 200
1811	55° - 105°F	16,800 1.5 Tons	600/440	930	60	50 ft 50 ft	115/1	5-20P	10 ft 14 AWG - 3	24 x 31.5 x 46.75	260 280
2412	55° - 105°F	24,020 2 Tons	810/610	1010	65	60 ft 60 ft	208-230/1	6-20P	10 ft 14 AWG - 3	24 x 31.5 x 46.75	265 285
3612	55° - 105°F	36,050 3 Tons	1200/840	1390	78	70 ft 70 ft	208-230/1	6-30P	10 ft 12 AWG - 3	28.25 x 37 x 52.75	365 415
3632	55° - 105°F	36,050 3 Tons	1200/840	1390	78	70 ft 70 ft	208-230/3	L15-30P	10 ft 10 AWG - 4	28.25 x 37 x 52.75	365 415
3634	55° - 105°F	36,050 3 Tons	1200/840	1390	78	70 ft 70 ft	460/3	L16-20P	10 ft 10 AWG - 4	28.25 x 37 x 52.75	380 430
6012	55° - 105°F	60,100 5 Tons	1950/1780	2200	77	80 ft 80 ft	208-230/1	6-50P	10 ft 8 AWG - 3	28.25 x 41 x 54.25	485 550
6032	55° - 105°F	60,100 5 Tons	1950/1780	2200	77	80 ft 80 ft	208-230/3	L15-30P	10 ft 10 AWG - 4	28.25 x 41 x 54.25	485 550
6034	55° - 105°F	60,100 5 Tons	1950/1780	2200	77	80 ft 80 ft	460/3	L16-20P	10 ft 10 AWG - 4	28.25 x 41 x 54.25	520 570



# WATER-COOLED UNITS

Cools where condenser air isn't readily exhausted. Key features include regulating valves for water usage control, built-in condensate pumps and easy to apply hose kits. All machines can be run on city water for short-term application or be piped into chilled water loops for permanent installations. OWC Series features solid state industrial control with six fan speeds, options for automatic setting and remote mounting of thermostat. PWC Series features simple to use 24-volt thermostat and is easily integrated with wall-mounted t-stats.



OceanAire OWC Deluxe Portable Water-Cooled Units Standard PWC Units Also Available - Call For Details											
OWC	Oper. Cond. W/Opt Hot Gas Bypass	Capacity Btu/h 80°F @50%RH	Air Flow CFM Indoor Heat Exch. H/L	Cond. Water Flow GPM @60°F/@85°F	Max Sound dB(A)	Max Length Cold Duct Ft.	Electrical Data V/Ph	NEMA Plug Type	Cord Length Gauge - Core	Dimensions (In.) W x D x H	Weights Net Lbs. Ship. Lbs.
1811	55° - 105°F	18,000 1.5 Tons	600/440	1.1 / 4.5	57	50	115/1	5-15P	10 ft 14 AWG - 3	21.5 x 16 x 45.75	155 180
2412	55° - 105°F	23,950 2 Tons	810/610	1.55 / 6	60	60	208-230/1	6-20P	10 ft 14 AWG - 3	21.5 x 16 x 45.75	170 195
3612	55° - 105°F	36,100 3 Tons	1200/840	2.2 / 9	76	70	208-230/1	6-20P	10 ft 14 AWG - 3	28.25 x 21.5 x 51	275 305
3632	55° - 105°F	36,100 3 Tons	1200/840	2.2 / 9	76	70	208-230/3	L15-20P	10 ft 14 AWG - 4	28.25 x 21.5 x 51	275 305
3634	55° - 105°F	36,100 3 Tons	1200/840	2.2 / 9	76	70	460/3	L16-20P	10 ft 10 AWG - 4	28.25 x 21.5 x 51	310 340
6012	55° - 105°F	60,100 5 Tons	1950/1780	3.8 / 15	76	80	208-230/1	6-30P	10 ft 10 AWG - 3	28.25 x 29.25 x 53.25	375 410
6032	55° - 105°F	60,100 5 Tons	1950/1780	3.8 / 15	76	80	208-230/3	L15-30P	10 ft 10 AWG - 4	28.25 x 29.25 x 53.25	375 410
6034	55° - 105°F	60,100 5 Tons	1950/1780	3.8 / 15	76	80	460/3	L16-20P	10 ft 10 AWG - 4	28.25 x 29.25 x 53.25	410 445



## CART-MOUNT UNITS

The KPO Series of KwiKool's Indoor/Outdoor Line of portables provide solutions for large capacity cooling. They provide temporary cooling needed when dedicated A/C units are incapacitated or in the midst of repair or service.



**KwiKool KPO Series**

**Placed Outside of the Space Being Cooled - VFD Compressor - Cold Air Supply & Return Ducted In/Out - Optional Heat Strips**

KPO	Oper. Cond. Evaporator @ 50% RH	Oper. Cond. Condenser @ 50% RH	Capacity Btu/h 95°F @60%RH	Opt. Heat KW Btu/h	Evap Air Flow cfm	Supply Fl. Ret. FL	Exhaust Air Flow	Flange Size / Ct.	Max Length Cold Duct Hot Duct	Electrical Data V/A/P	Amps	Cord Length Gauge - Core	Dimensions (In.) W x D x H	Weights Net Lbs. Ship. Lbs.
<b>05-21</b>	65° - 110°F	30° - 110°F	60,000 5 Tons	12 41,600	2,400	12" / 1 12" / 1	3,500	12" / 1	Cold - 50 ft ea Hot - 65 ft	208-230/50/1	37.5 / 34.1	10 ft 8 AWG - 3	32 x 48 x 49	670 735
<b>05-23</b>	65° - 110°F	30° - 110°F	60,000 5 Tons	12 41,600	2,400	12" / 1 12" / 1	3,500	12" / 1	Cold - 50 ft ea Hot - 65 ft	208-230/40/3	26.6 / 25.1	10 ft 8 AWG - 3	32 x 48 x 49	670 735
<b>05-43</b>	65° - 110°F	30° - 110°F	60,000 5 Tons	12 41,600	2,400	12" / 1 12" / 1	3,500	12" / 1	Cold - 50 ft ea Hot - 65 ft	460/30/3	14	10 ft 10 AWG - 4	32 x 48 x 49	700 757
<b>12-23</b>	65° - 110°F	30° - 110°F	135,000 12 Tons	24 83,300	5,500	12" / 2 12" / 2	8,500	20" / 1	Cold - 75 ft ea Hot - 100 ft	208-230/100/3	63.25 / 57.5	4 AWG - 4	32 x 64 x 60	1080 1180
<b>12-43</b>	65° - 110°F	30° - 110°F	135,000 12 Tons	24 83,300	5,500	12" / 2 12" / 2	8,500	20" / 1	Cold - 75 ft ea Hot - 100 ft	460/50/3	27.7	6 AWG - 4	32 x 64 x 60	1100 1200
<b>25-43</b>	65° - 110°F	30° - 110°F	270,000 25 Tons	48 166,600	9,500	20" / 2 12" / 2	14,000	20" / 1	Cold - 75 ft ea Hot - 100 ft	460/80/3	59.4	2 AWG - 4	66 x 66 x 60.4	2030 2150





For extra rigidity, these units are built around a tubular frame. These units are also ideal for temporary cooling or heating in renovation projects. In particular, applications include spot cooling or heating and temporary cooling when the building air conditioner is down for maintenance.



ThermAir Rental and Sale Units													
Duct In/Out Evaporator - Duct Out Condenser Air - Available Both for Purchase and for Rental													
UCA	Style	Capacity Btu/h 95°F @60%RH	Heat KW Btu/h	Evap Air Flow CFM	Supply Fl. Ret. Fl.	Exhaust Air Flow	Flange Size / Ct.	Approx. Max Length Cold Duct Hot Duct	Electrical Data	Amps MCA	Cord Length Gauge - Core	Dimensions (In.) W x H x L	Approx. Weight Lbs.
PACH5N1AS	SLIM	57,100 5 Tons	10 34,120	2,000	14" / 1 14" / 1	3,000	14" / 1	Cold - 50 Hot - 50	208- 230/60/1	55.6	Cam Lock	29.5 x 54.5 x 67.0	700
PACH5N3AS	SLIM	57,100 5 Tons	15 51,180	2,000	14" / 1 14" / 1	3,000	14" / 1	Cold - 50 Hot - 50	208- 230/60/3	58.6	Cam Lock	29.5 x 54.5 x 67.0	700
PACH5N4AS	SLIM	57,100 5 Tons	15 51,180	2,000	14" / 1 14" / 1	3,000	14" / 1	Cold - 50 Hot - 50	460/30/3	26.7	Cam Lock	29.5 x 54.5 x 67.0	700
MACH145G3AS	SLIM	135,000 12 Tons	30 102,000	4,000	14" / 2 14" / 2	4,000	18" / 2	Cold - 50 Hot - 50	208/230/ 60/3	87.7	Cam Lock	34.5 x 71 x 78	1500
MACH145G4AS	SLIM	135,000 12 Tons	30 102,000	4,000	14" / 2 14" / 2	4,000	18" / 2	Cold - 50 Hot - 50	460/480/ 60/3	52.1	Cam Lock	34.5 x 71 x 78	1500
PACH25G3ATA	WIDE/ TRAILER	288,250 25 Tons	60 204,700	10,000	20" / 3 20" / 3	14,000	NA	Cold - 75 Hot - 75	208-230/3	245.5	Cam Lock	94 x 75 x 160	3,000 4,100TR
PACH25G4ATA	WIDE/ TRAILER	288,250 25 Tons	60 204,700	10,000	20" / 3 20" / 3	14,000	NA	Cold - 75 Hot - 75	460/480	116.0	Cam Lock	94 x 75 x 160	3,000 4,100TR
PACH30G3ATA	WIDE/ TRAILER	362,000 30 Tons	60 204,700	11,000	20" / 3 20" / 3	14,000	NA	Cold - 75 Hot - 75	208-230/3	255.6	Cam Lock	94 x 75 x 160	3,220 4,300TR
PACH30G4ATA	WIDE/ TRAILER	362,000 30 Tons	60 204,700	11,000	20" / 3 20" / 3	14,000	NA	Cold - 75 Hot - 75	460/480	115.4	Cam Lock	94 x 75 x 160	3,220 4,300TR

ThermAir												
UCA	Style	Capacity Btu/h 95°F @60%RH	Opt. Heat KW Btu/h	Evap Air Flow CFM	Supply Fl. Ret. Fl.	Flange Size / Ct.	Max Length Cold Duct Hot Duct	Electrical Data V/A/P	Amps	Cord Length Gauge - Core	Dimensions (In.) W x H x L	Approx. Weight Lbs.
05-21*	WIDE	60,000 5 Tons	10 34,120	2,000	14" / 1 14" / 1	14" / 1	Cold - 50 ft ea Hot - 50 ft	208- 230/50/1	53	Cam Lock	34 x 43 x 57	675
05-43*	WIDE	60,000 5 Tons	15 51,180	2,400	14" / 1 14" / 1	14" / 1	Cold - 50 ft ea Hot - 50 ft	460/30/3	16	Cam Lock	34 x 43 x 57	675
12-23*	WIDE	135,000 12 Tons	15 51,180	5,500	14" / 1 14" / 1	18" / 1	Cold - 50 ft ea Hot - 50 ft	208- 230/100/3	59.6	Cam Lock	43 x 58.25 x 68	1180
12-43*	WIDE	135,000 12 Tons	15 51,180	5,500	14" / 1 14" / 1	18" / 1	Cold - 50 ft ea Hot - 50 ft	460/50/3	30.4	Cam Lock	43 x 58.25 x 68	1180

\* Rental Fleet Item Only, Not Available for Purchase

\*\* Build to Order Units

## HEAT PUMP

Versatile “two-in-one” cooling and heating solution. Our high-efficiency heat pumps are safer and aren’t hot to the touch, meaning you can safely heat an area without the risk of burning. Plus, they work whether you’re facing a heat wave or a cold snap – there’s no need to invest in two units. Hospitals, office buildings and institutions alike enjoy these units for their efficiency, mobility and ease of use.

OCEANAIRE



### OceanAire 20ACH Deluxe Portable Heat Pump Units

Units Can Be Set to Automatically Switch Between Cooling and Heating Mode

20ACH	Oper. Cond. W/Opt Hot Gas Bypass	Capacity Btu/h 80°F @50%RH	Air Flow CFM Indoor Heat Exch. H/L	Air Flow CFM Outdoor Heat Exch.	Max Sound W/Cond Duct dB(A)	Max Length Supply Exhaust	Electrical Data V/Ph	NEMA Plug Type	Cord Length Gauge - Core	Dimensions (In.) W x D x H	Weights Net Lbs. Ship. Lbs.
<b>1211</b>	C 55° - 105°F H 40° - 85°F	Cool 11,800 Heat 11,000	400/320	580	54	25 ft 25 ft	115/1	5-15P	10 ft 14 AWG - 3	20 x 26.75 x 38.75	180 200
<b>1811</b>	C 55° - 105°F H 40° - 85°F	Cool 16,800 Heat 15,000	600/440	930	60	50 ft 50 ft	115/1	5-20P	10 ft 14 AWG - 3	24 x 31.5 x 46.75	260 280
<b>2412</b>	C 55° - 105°F H 40° - 85°F	Cool 24,020 Heat 22,000	810/610	1010	65	60 ft 60 ft	208-230/1	6-20P	10 ft 14 AWG - 3	24 x 31.5 x 46.75	245 285
<b>3612</b>	C 55° - 105°F H 40° - 85°F	Cool 36,050 Heat 32,500	1200/840	1390	78	70 ft 70 ft	208-230/1	6-30P	10 ft 12 AWG - 3	28.25 x 37 x 52.75	365 415
<b>3632</b>	C 55° - 105°F H 40° - 85°F	Cool 36,050 Heat 32,500	1200/840	1390	78	70 ft 70 ft	208-230/3	L15-30P	10 ft 10 AWG - 4	28.25 x 37 x 52.75	365 415
<b>3634</b>	C 55° - 105°F H 40° - 85°F	Cool 36,050 Heat 32,500	1200/840	1390	78	70 ft 70 ft	460/3	L16-20P	10 ft 10 AWG - 4	28.25 x 37 x 52.75	380 430
<b>6012</b>	C 55° - 105°F H 40° - 85°F	Cool 60,100 Heat 53,500	1950/1780	2200	77	80 ft 80 ft	208-230/1	6-50P	10 ft 8 AWG - 3	28.25 x 41 x 54.25	485 550
<b>6032</b>	C 55° - 105°F H 40° - 85°F	Cool 60,100 Heat 53,500	1950/1780	2200	77	80 ft 80 ft	208-230/3	L15-30P	10 ft 10 AWG - 4	28.25 x 41 x 54.25	485 550
<b>6034</b>	C 55° - 105°F H 40° - 85°F	Cool 60,100 Heat 53,500	1950/1780	2200	77	80 ft 80 ft	460/3	L16-20P	10 ft 10 AWG - 4	28.25 x 41 x 54.25	520 550

**MOVINCOOL**  
The #1 Spot Cooling Solution



### MovinCool Climate Pro D Series - Heat Pumps Provide Both Heating and Cooling

Offices - Schools - Hospitals - Retail - Commercial

Rule of Thumb Roughly 400 Square Foot Per Ton of Cooling/Heating

CP	Oper. Cond. Min. - Max. @50% RH	Capacity Btu/h 95°F @60%RH	Air Flow CFM Indoor Heat Exch. H/M/L	Air Flow CFM Outdoor Heat Exch.	Max Sound W/Cond Duct dB(A)	Max Length Supply Duct Exhaust Duct	Electrical Data V/A/P	NEMA Plug Type	Cord Length Gauge - Core	Dimensions (In.) W x D x H	Weights Net Lbs. Ship. Lbs.
<b>D12*</b>	C 65° - 95°F H 40° - 80°F H W/P 24° - 80°F	Cool 11,450 Heat 9,900	420/340/280	760	High - 61 Low - 59	Supply - 30 ft Exhaust - 100 ft	115/15/1	5-15P	10 ft 14 AWG - 3	22 x 27 x 47	181 218
<b>D18*</b>	C 65° - 95°F H 40° - 80°F H W/P 24° - 80°F	Cool 15,500 Heat 13,100	540/440/350	825	High - 65 Low - 63	Supply - 25 ft Exhaust - 100 ft	115/20/1	5-20P	10 ft 12 AWG - 3	22 x 27 x 51	198 236

Optional Outdoor Plenum Allows Low Ambient Operation Down to 24°F Using Outside Air for Heat Exchanger Flow.

# ELECTRIC HEAT SOLUTIONS

- 1.5kw to 40kw
- Pair with electric heat cart styles in larger spaces
- Additional options may be available in local markets



Electric Heat - Heat Wagon												
Full Catalog Available for Purchase Quote												
	Capacity Btu/h	Thermostat Control	Temp. Rise °F	KW	Air Flow CFM	Volts	Phase	Amp	NEMA Plug Type	Cord Length Gauge - Core	Dimensions (In.) W x D x H	Weight Lbs.
P1500	5,100	30° - 100°F	30	1.5	116	115	1	12.5	5-15P	10 ft 16 AWG - 3	14.6 x 7.9 x 12.2	13.7
SPT-4000 @16KW	54,600	32° - 100°F	100	16	1,800	480	3	50	Wire	N/A	20 x 46 x 25	130
SPT-4000 @32KW	109,200	32° - 100°F	100	32	1,800	480	3	40	Wire	N/A	20 x 46 x 25	130
SPT-4000 @40KW	136,000	32° - 100°F	100	40	1,800	480	3	20	Wire	N/A	20 x 46 x 25	130



Electric Heat - Chromalox												
Full Catalog Available for Purchase Quote												
	Capacity Btu/h	Thermostat Control	Temp. Rise °F	KW	Air Flow CFM	Volts	Phase	Amp	NEMA Plug Type	Cord Length Gauge - Core	Dimensions (In.) W x D x H	Weight Lbs.
SPH-1023	33,267	40° - 100°F	100	10	1,070	240	1	50	Wire	N/A	28 x 24 x 34	65
SPH-1523	51,180	40° - 100°F	100	15	1,070	240	3	40	Wire	N/A	28 x 24 x 34	65
SPH-3043	102,360	40° - 100°F	100	30	1,070	460	3	40	Wire	N/A	28 x 24 x 34	75



## DEHUMIDIFICATION

Dehumidifiers can help prevent mildew, mold and other water-based damage. These units can also be applied with air-movers in a Better Together approach based on job specific needs.



Dri-Eaz Dehumidier												
	Operating Range	Air Flow CFM	Control Type	Humidstat	Volts	Phase	Amp	NEMA Plug Type	Cord Length	Drain Hose	Dimensions (In.) W x D x H	Weight Lbs.
<b>LGR7000Xii</b>	33° - 100°F	325	Command Center	Integrated	115	1	15	5-15	25 ft	40 ft	20 x 20 x 35	107

## AIR MOVEMENT



Dri-Eaz Air Movers										
	Air Flow CFM	Fan Control	Volts	Phase	Amp	NEMA Plug Type	Cord Length	Daisy Chain	Dimensions (In.) W x D x H	Weight Lbs.
<b>Velo Pro Low Profile</b>	500-885	Variable Speed	115	1	1.9	5-15	18 ft	up to 6	18 x 23.6 x 8.8	18.6
<b>Stealth AV3000</b>	2,600	Variable Speed	115	1	2.7	5-15	15 ft	up to 4	24.3 x 10.8 x 24	27.5
<b>Vortex Axial In-Line</b>	3.0 Inch '125 Feet	On/Off Switch	115	1	7.4	5-15	20 ft	no	15.7 x 18.7 x 19.2	35



## SPECIALTY COOLERS

	Family Features	Cooling Capacity	Voltage @ 60Hz	Power Cord Length	Dimensions (W x D x H)
<b>KAM 14</b>	Easy movement handle & two 8-inch rear wheels	1.1 Ton 13,700 Btu/h	115 1Phase	50 ft	22 x 22 x 48
<b>CAC 12</b>	Smallest one ton portable available, fits into server racks	1 Ton 12,000 Btu/h	115 1Phase	10 ft	17.25 x 24 x 25

# LARGER PROJECTS AND BUILD TO ORDER

**Spot Coolers' fleet is built to address the most common rental needs with same — day delivery. We can also help with bigger, more complex or less common needs.**

## LARGER PROJECTS

We can match our equipment with machines from partner organizations to meet job-specific requirements for virtually any temporary or short-term temperature control needs.

## PURPOSE BUILT

For light commercial applications, we work with several partners who rent commercial air conditioning units. For heavier duty requirements, we work with our rental fleet suppliers to purpose-build larger portable units. We also work with several design build partners and can configure machines to meet your specific need. Compact design, higher static capability, lower ambient operation are among the common requests.

Call with any and all portable temperature control needs – we are ready to help!



# CONVENIENT LOCATIONS NATIONWIDE



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