

COOLING

Fans, Blowers, Portable Air Conditioning, 5-80 Ton Air Conditioners, Chillers, and Air Handlers



FANS + BLOWERS



MASTER/MB-PO813-DC25

- Manhole blower with integrated 25-foot ducting
- Ideal for confined space ventilation
- ETL listed for North American safety standards



SCHAEFER/VKM42-2-B-0

- 2-speed fan and a polyethylene housing for durability
- Portable solution for ventilating large areas
- Ideal for personal comfort or livestock and equipment cooling needs



BREEZER MOBILE COOLING/PB10-A-1B

- Can effectively cool up to 3,000 sq. ft. out to 80 feet
- Used as cooling stations at outdoor special events
- Fan is removable and can be stored in the tank during transport



TEMPEST/24-HD

- EX Model rated for Class I (Group C & D) and Class II (Group F & G) Environments
- Can be ducted up to 500 feet
- Solid steel roll cage frame with 10" rubber wheels

MAKE	MODEL	AIRFLOW	DIMENSIONS (LWH)	MOTOR	AMP DRAW	CAT-CLASS
Master	MB-PO813-DC25	930 CFM	36.3" x 12.5" x 14.5"	1/3 hp	2.2 amps, 115v	700-1420
Schaefer	VKM42-2-B-0	16,600 - 10,900 CFM	45.5" x 22" x 45.8"	1 hp	12.3 amps, 115v	925-3126
Breezer Mobile Cooling	PB10-A-06-B	14,000 CFM	46" x 29.5" x 42"	1 hp	9 amps, 115v	700-1280
TEMPEST	24-HD	13,000 CFM	28.8" x 26" x 34.5"	1 hp	13.4 amps, 115v	700-1180
TEMPEST	24-HD-EP	13,000 CFM	28.8" x 26" x 34.5"	1 hp	13.4 amps, 115v	700-1240

PORTABLE AC

1 - 5 TON

MOVINCOOL

ALSO WITH HEAT



MOVINCOOL/CLASSIC PLUS 14

- Instantly ready to provide cool air
- Roll it in, plug it in, turn it on
- Maximum cooling capacity on standard 115 amp



MOVINCOOL/CLIMATE PRO 12

- Combines both cooling and heating
- 10,200 BTU/hr cooling + 9,900 BTU/hr heating
- Programmable controller



MOVINCOOL/CLIMATE PRO 18

- Combines both cooling and heating
- 14,600 BTU/hr cooling + 13,700 BTU/hr heating
- Large easy LCD display



MOVINCOOL/OFFICE PRO 36

- Easy to use programmable controls
- Self contained, portable design
- Rolls through any standard door



MOVINCOOL/OFFICE PRO 60

- 60,000 BTU/hr
- Input power
- 208/230v 1 Phase



MOVINCOOL/OFFICE PRO 63

- 60,000 BTU cooling capacity
- Input power 460V 3 PHASE
- Programmable controller

MAKE	MODEL	CAPACITY	VOLTAGE REQUIREMENTS	DIMENSIONS (LWH)	CAT-CLASS
MovinCool	Classic Plus 14	3,200 btu/hr Cooling	115V/ 1 phase/ 11.9 amp	26" x 19" x 41"	718-1100
MovinCool	Climate Pro 12	10,200 btu/hr Cooling and 9,900 btu/hr Heating	115V/1 phase/15 amp	21" x 27" x 44"	718-1102
MovinCool	Climate Pro 18	14,600 btu/hr Cooling and 13,700 btu/hr Heating	115V/1 phase/20 amp	21" x 27" x 49"	718-1104
MovinCool	Office Pro 36	36,000 btu/hr Cooling	208/230V/1 phase/20 amp	40" x 30" x 52"	718-1130
MovinCool	Office Pro 60	60,000 btu/hr Cooling	208/230V/1 phase/50 amp	30" x 52" x 64"	718-1145
MovinCool	Office Pro 63	60,000 btu/hr Cooling	460V/3 phase/9.5 amp	30" x 52" x 64"	718-1155

PORTABLE AC

1 - 5 TON



ALSO WITH HEAT



KWIKCOOL/KP05-43

- Combines both cooling and heating
- 14,600 BTU/hr cooling + 13,700 BTU/hr heating
- Large easy LCD display



OCEANAIRE/20ACH 3612

- Rolls through standard door
- Temporary spot cooling or heating applications
- 3 different input powers available



OCEANAIRE/20ACH 3632

- Rolls through standard door
- Temporary spot cooling or heating applications
- 3 different input powers available



OCEANAIRE/20ACH 3634

- Rolls through standard door
- Temporary spot cooling or heating applications
- 3 different input powers available



OCEANAIRE/20ACH 6032

- Rolls through standard door
- Temporary spot cooling or heating applications
- 3 different input powers available



OCEANAIRE/CAC1211

- Small size allows for install in a server rack
- Cool air directed through a discharge grille
- 10-foot power cord

MAKE	MODEL	CAPACITY	VOLTAGE REQUIREMENTS	DIMENSIONS (LWH)	CAT-CLASS
KwikCool	KP05-43	60,100 btu/hr Cooling and 13,700 btu/hr Heating	460V/3 phase/ 14 amp	32" x 48" x 49"	718-1150
Oceanaire	20ACH 3612	36,050 btu/hr Cooling and 32,500 btu/hr Heating	208/230V/1 phase/18.1 amp	35" x 28" x 50.25"	718-1132
Oceanaire	20ACH 3632	36,050 btu/hr Cooling and 32,500 btu/hr Heating	208/230/3 phase/17.2 amp	35" x 28" x 50.25"	718-1134
Oceanaire	20ACH 3634	36,050 btu/hr Cooling and 32,500 btu/hr Heating	460V/3 phase/8.7 amp	35" x 28" x 50.25"	718-1136
Oceanaire	20ACH 6012	60,100 btu/hr Cooling and 52,500 btu/hr Heating	208-230V/1phase/32 amp	39.5" x 27.5" x 51.8	718-1146
Oceanaire	20ACH 6032	60,100 btu/hr Cooling and 53,500 btu/hr Heating	208/230/3 phase/20.4 amp	40" x 28" x 52"	718-1147
Oceanaire	20ACH 6034	60,100 btu/hr Cooling and 53,500 btu/hr Heating	460V/3 phase/ 14.8 amp	40" x 28" x 52"	718-1148
Oceanaire	CAC1211	12,000 btu/hr Cooling	115V/1 phase/12 amp	24" x 17.25" x 20"	718-1101

PORTABLE AC

5 - 12 TON



ALSO WITH HEAT



UNITED COOLAIR/PHP5N3AS

- Mounted on casters for ease of mobility
- Narrow enough for access through most doorways
- Cleanable filters



UNITED COOLAIR/PAC12G3A

- Designed to operate indoors or outdoors
- User friendly thermostat
- Extremely portable design



UNITED COOLAIR/MACH145G3AS30

- Indoor or outdoor use
- Integrated forklift pockets
- Cooling and heating for year round use



KWIKOOL/KPO 12-23H

- Small footprint, Ideal for difficult applications
- Removable wheels and forklift skid
- 32" wide, fits through standard 36" door



KWIKOOL/KPO 12-43H

- Built in cam lock connections
- 32" wide, fits through standard 36" door
- Comes with internal high lift condensate pump



MAKE	MODEL	CAPACITY	VOLTAGE REQUIREMENTS	DIMENSIONS (LWH)	CAT-CLASS
United CoolAir	PHP5N3AS	5 Ton Cooling and 54,592 btu Heating	208/230V/ 3 phase/40 amp	67" x 30" x 55"	718-1160
United CoolAir	PAC12G3A	12 Ton Cooling	208/230V/3 phase/73 amp	64" x 43" x 59"	718-1300
United CoolAir	MACH145G3AS30	12 Ton Cooling and 102,360 btu heating	208/230V/3 phase/60 amp	71" x 78" x 34.5"	718-1302
Kwikool	KPO12-23H	11 Ton Cooling and 83,300 btu/hr Heating	208/230V/3 phase/21 amp	64" x 32" x 60"	718-1305
Kwikool	KPO 12-43H	11 Ton Cooling and 83,300 btu/hr Heating	360V/3 phase/28 amp	32" x 64" x 60"	718-1310

PORTABLE AC

WATER COOLED

OCEANAIRE



OCEANAIRE/**OWC1211**

- Does not require ducting of hot air exhaust
- Work best in areas with high ambient temperatures
- Equipped with heavy duty casters for mobility

OCEANAIRE/**OWC1811**

- Does not require ducting of hot air exhaust
- Works best in areas with high ambient temperatures
- Equipped with heavy duty casters for mobility

OCEANAIRE/**OWC6012**

- Available power configurations: 208/230V 1 phase, 208/230 3 Phase, 460v/3 phase
- Equipped with heavy duty casters for mobility



OCEANAIRE/**OWC6032**

- Available power configurations: 208/230V 1 phase, 208/230 3 Phase, 460v/3 phase
- Equipped with heavy duty casters for mobility



OCEANAIRE/**OWC6334**

- Available power configurations: 208/230V 1 phase, 208/230 3 Phase, 460v/3 phase
- Equipped with heavy duty casters for mobility

MAKE	MODEL	CAPACITY	VOLTAGE REQUIREMENTS	DIMENSIONS (LWH)	CAT-CLASS
Oceanaire	OWC1211	12,000 btu/hr	115V/1 phase/8.1 amp	13.2" x 28" x 34" with casters	718-1103
Oceanaire	OWC1811	18,000 btu/hr	115V/1 phase/11.3 amp	13" x 24.3" x 40" with casters	718-1115
Oceanaire	OWC6012	60,100 btu/hr	208/230V/1 phase/23.7 amp	29" x 27" x 52" with casters	718-1156
Oceanaire	OWC6032	60,100 btu/hr	208/230V/3 phase/16.5 amp	29" x 27" x 52" with casters	718-1157
Oceanaire	OWC6034	60,100 btu/hr	460V/3 phase/20 amp	29" x 27" x 52" with casters	718-1158

AIR CONDITIONERS

5 - 25 TON



CAPS/PPKH-5TD

- (1) 20" outlet / (2) 20" inlet air duct connections
- Galvanized skid/cage for lifting and stacking
- Integrated, foldable casters



CAPS/PPKH-5TD

- (1) 20" outlet / (2) 20" inlet air duct connections
- Contain internal explosion without external hazard
- Single point electrical connections



CAPS/PPKH-10TD

- (1) 20" outlet / (2) 20" inlet air duct connections
- Forklift pockets on all four sides
- Galvanized skid/cage for lifting and stacking



CAPS/PPKH-20TD

- (1) 20" outlet / (2) 20" inlet air duct connections
- 20-ton cooling capacity
- Galvanized skid/cage for lifting and stacking



CAPS/PPKH-20TD

- (1) 20" outlet / (2) 20" inlet air duct connections
- Contain internal explosion without external hazard
- Galvanized skid/cage for lifting and stacking



CAPS/PPKH-25TD

- (1) 20" outlet / (2) 20" inlet air duct connections
- Forklift pockets on all four sides
- Galvanized skid/cage for lifting and stacking

MAKE	MODEL	COOLING CAPACITY	HEATING CAPACITY	MOISTURE REMOVAL	VOLTAGE	STATIC PRESSURE	DIMENSIONS (LWH)	WEIGHT	NEMA RATING	CAT-CLASS
CAPS	PPKH-5TD	5 Ton	20 kW	18 lbs/hr	460V	0.6" @ 2,000 CFM	6' 6" x 4' 4" x 5'9"	1,400 lbs	4	718-1170
CAPS	PPKH-5TD	5 Ton	9 kW	18 lbs/hr	460V	0.6" @ 2,000 CFM	6' 6" x 4' 4" x 5'	1,200 lbs	7	718-1175
CAPS	PPKH-10TD	10 Ton	36 kW	32 lbs/hr	460V	2.2" @ 4,000 CFM	8' 5" x 6' x 5' 1"	2,300 lbs	4	718-1210
CAPS	PPKH-20TD	20 Ton	N/A	126 lbs/hr	460V	7.0" @ 2,800 CFM	8' 11" x 6' 7" x 7' 10"	4,500 lbs	4	718-1500
CAPS	PPKH-20TD	20 Ton	N/A	126 lbs/hr	460V	7.0" @ 2,800 CFM	8' 11" x 6' 7" x 7' 10"	4,500 lbs	7	718-1505
CAPS	PPKH-25TD	25 Ton	72 kW	82 lbs/hr	460V	2.7" @ 10,000 CFM	12' 8" x 8' 5" x 5' 4"	4,600 lbs	4	718-1610

AIR CONDITIONERS

30 - 80 TON



CAPS/PPKH-40TD-GP

- 3 discharge outlets and 6 return inlets
- Power meter phase protection and temp controls
- Galvanized skid/cage for lifting and stacking



CAPS/PPKH-40TD-XP

- 3 discharge outlets and 6 return inlets
- Contain internal explosion without external hazard
- Galvanized skid/cage for lifting and stacking



CAPS/PPKH-40TD

- 3 discharge outlets and 6 return inlets
- 40-ton cooling capacity, 120 kW electric heat
- Galvanized skid/cage for lifting and stacking



CAPS/PPKH-60TD

- 4 discharge outlets and 6 return inlets
- 60-ton cooling capacity with 136 kW electric heat
- Galvanized skid/cage for lifting and stacking



CAPS/PPKH-80TD-GP

- (2) 20" outlets, with a return grill inlet
- Single point, electrical connections

MAKE	MODEL	COOLING CAPACITY	HEATING CAPACITY	MOISTURE REMOVAL	VOLTAGE	STATIC PRESSURE	DIMENSIONS (LWH)	WEIGHT	NEMA RATING	CAT-CLASS
CAPS	PPKH-40TD-GP	40 Ton	N/A	236 lbs/hr	460V	5.5" @ 5,600 CFM	12' 9" x 6' 8" x 8'	6,300 lbs	4	718-1800
CAPS	PPKH-40TD-XP	40 Ton	N/A	237 lbs/hr	460V	5.5" @ 5,600 CFM	12' 9" x 6' 8" x 8'	6,600 lbs	7	718-1805
CAPS	PPKH-40TD	40 Ton	120 kW	146 lbs/hr	460V	4.25" @ 14,000 CFM	16' 5" x 7' 8" x 6' 7"	8,300 lbs	4	718-1830
CAPS	PPKH-60TD	60 Ton	136 kW	189 lbs/hr	460V	4.25" @ 20,000 CFM	20' x 8' 5" x 8' 5"	10,500 lbs	4	718-2030
CAPS	PPKH-80TD-GP	80 Ton	N/A	493 lbs/hr	460V	6" @ 10,000 CFM	18' x 6' 10" x 8' 4"	9,800 lbs	4	718-2300
CAPS	PPKH-80TD-XP	80 Ton	N/A	493 lbs/hr	460V	6" @ 10,000 CFM	18' x 6' 10" x 8' 4"	9,800 lbs	7	718-2305

AIR CONDITIONERS VERTICAL



CAPS/PPKV-20TD

- Supply and return grilles
- Vertical configuration for narrow installs
- Galvanized skid/cage for lifting and stacking

CAPS/PPKV-20TD

- 20-ton cooling, 70 kw electric heat capacity
- Vertical configuration for narrow installs
- Galvanized skid/cage for lifting and stacking

CAPS/PPKV-30TD

- (2) 20" outlets, 4 return ducts
- Vertical configuration for narrow installs
- Galvanized skid/cage for lifting and stacking

MAKE	MODEL	COOLING CAPACITY	HEATING CAPACITY	MOISTURE REMOVAL	VOLTAGE	STATIC PRESSURE	DIMENSIONS (LWH)	WEIGHT	NEMA RATING	CAT-CLASS
CAPS	PPKV-20TD	20 Ton	N/A	95 lbs/hr	460V	1.25" @ 8,000 CFM	7'7" x 3' x 8'	2,600 lbs	4	718-1520
CAPS	PPKV-20TD	20 Ton	72 kW	95 lbs/hr	460V	1.25" @ 8,000 CFM	7' 7" x 3' x 8'	2,600 lbs	4	718-1525
CAPS	PPKV-30TD	30 Ton	60 kW	45 lbs/hr	460V	3" @ 10,000 CFM	8' x 6' x 8.6"	3,100 lbs	4	718-1700



CHILLERS 30-500 TON



CAPS/PCHH-30TC

- 30-ton
- Galvanized cage for lifting and stacking
- Integrated pump rated @ 150 GPM



CAPS/PCHH-60TC

- 60-ton
- Galvanized cage for lifting and stacking
- Integrated pump rated at 300 GPM



CAPS/PCHH-100TC

- 100-ton
- Galvanized cage for lifting and stacking
- Integrated pump rated at 300 GPM



CAPS/PCHH-200TC

- 200-ton
- Galvanized cage for lifting and stacking
- Integrated pump rated at 600 GPM



CAPS/PCHH-500TC

- 500-ton
- Integrated pump rated at 1500 GPM

MODEL	CAPACITY	PUMP SIZE (GPM)	CAP INLET	VOLTAGE	DIMENSIONS (LWH)	WEIGHT	NEMA RATING	CAT-CLASS
PCHH-30TC	30 Ton	150	6"	460V	14' 10" x 4' 7" x 5' 5"	4,550 lbs	4	718-1750
PCHH-60TC	60 Ton	300	6"	460V	17' 10" x 8' 5" x 6' 10"	8,600 lbs	4	718-2050
PCHH-100TC	100 Ton	300	4" Dixon Quick Connect	460V	17' 1" x 8' 4" x 8' 6"	11,000 lbs	4	718-2560
PCHH-200TC	200 Ton	600	4" Dixon or 6" Flanged	460V	24' 4" x 8' 4" x 8' 6"	20,000 lbs	4	718-3060
PCHH-500TC	500 Ton	1,500	6"	460V	22' 7" X 8' 6" X 8' 4"	24,000 lbs	4	718-3090

AIR HANDLERS

50-140 TON



CAPS/PAHH-50TC

- 2 discharge outlets, 4 return inlets
- Galvanized cage for lifting and stacking
- Variable frequency drive fan motor

CAPS/PAHH-75TC

- 2 discharge outlets, 4 return inlets
- Galvanized cage for lifting and stacking
- Variable frequency drive fan motor

AES/AHU-100T

- Perfect for tight space constraints
- 4 discharge outlets, 6 return inlets
- Forklift pockets on all 4 sides



CAPS/PAHH-120TC

- 4 discharge outlets, 6 return inlets
- Galvanized cage for lifting and stacking
- Variable frequency drive fan motor



CAPS/PAHV-140TC

- 4 discharge outlets with a return grille
- Galvanized based frame with forklift pockets
- Variable frequency drive fan motor

MAKE	MODEL	COOLING CAPACITY	DUCT SIZE	SUPPLY DUCTS	RETURN DUCTS	VOLTAGE REQUIREMENTS	STATIC PRESSURE	DIMENSIONS (LWH)	WEIGHT	NEMA RATING	CAT-CLASS
CAPS	PAHH-50TC	50 Ton	20"	2	4	460V	5"	100" x 83" x 59"	3,250 lbs	4	718-1950
CAPS	PAHH-75TC	75 Ton	20"	2	4	460V	5"	108" x 82" x 64"	3,400 lbs	4	718-1960
AES	AHU-100T	100 Ton	20"	4	6	480V	3"	96" x 48" x 101"	4,700 lbs	4	718-2550
CAPS	PAHH-120TC	120 Ton	20"	4	6	460V	5"	144" x 101" x 64"	4,350 lbs	4	718-2650
CAPS	PAHV-140TC	140 Ton	20"	4	8	460V	6.7"	98" x 50" x 102"	4,200 lbs	4	718-2660