



Climate Pro X14



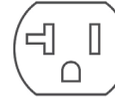
- Air-cooled unit with 13,200 BTU
- 115V @ 15A
- Operates in conditions from 70°F to 113°F
- [Click HERE to Learn More](#)



Climate Pro K18



- Air-cooled unit with 16,800 BTU
- 115V @ 20A (plug picture)
- Operates in conditions from 65°F to 95°F
- [Click HERE to Learn More](#)



Nema 5-20p



Climate Pro D12 Heat Pump



- Air-cooled unit with 11,450 BTU cooling / 9,900 BTU heat
- 115V @ 15A
- Operates in conditions from 65°F to 95°F
- [Click HERE to Learn More](#)



Climate Pro K60



- Air-cooled unit with 60,000 BTU
- 208-230V 1PH @ 50A
- 31" W x 55"D x 64"H
- Nema 6-50P (plug picture)
- [Click HERE to Learn More](#)



Nema 6-50p



DryMax XL LGR Dehumidifier



- 125 Pints Per Day @ 80%/60% RH (AHAM)
- 115V @ 8A / 300 CFM
- Operates in conditions from 33°F to 110°F
- 16"W x 17.5"H x 24"D
- [Click HERE to Learn More](#)



AirMax Air Mover



- 925 CFM
- 115V @ 2A
- 21 lbs
- [Click HERE to Learn More](#)



Firebird Compact 20 Heater



- 115V @ 4 x 12A
- (Up to 4): 12 Amp / circuit = 17°F Temperature Rise/Circuit: 5,000 BTU
- Temperature Rise 17°F to 70°F
- [Click HERE to Learn More](#)



Focus II Dual Axial Air Mover



- 115V @ 1.1A
- 1,015 CFM
- [Click HERE to Learn More](#)





OWC18 Water-Cooled



- Water-cooled unit with 18,000 BTU
- 115V 1PH @ 15A
- Operating Range: 65°-105°
- 21.5" W x 16"D x 45.7"H
- [Click HERE to Learn More](#)

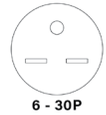
*A water-cooled unit removes heat through water instead of using air like a traditional air-cooled spot cooler. This is NOT an evaporative cooler.



OWC6012 Water-Cooled



- Water-cooled unit with 60,100 BTU
- 208-230V 1PH @ 24A
- Operating Range: 65°-105°
- 1950 CFM
- Nema 6-30p (plug picture)
- 53.2"H x 28.2"W x 29.2"D
- [Click HERE to learn More](#)



OPAC14434AH 12-Ton Air-Cooled



- Air-cooled unit with 144,000 BTU with Auxiliary Heat
- 480V 3PH @ 30A
- Operating Range 40° to 115°
- 4000 CFM

- 72.25"W x 30.25"D x 77"H with 8" Casters
- 1273 lbs
- CAM-LOK Power Connection & Buss Bar
- True Indoor and Tent Configurations
- [Click HERE to learn More](#)



KwiKool KP05



- Air-cooled unit with 60,000 BTU
- 208V-230V 1PH @ 50A/60A
- 230V- 3PH @ 40A / 2400 CFM
- 670 - 710 lbs
- Operates in conditions from 60°F to 110°F
- Small indoor/outdoor footprint that fits through a standard doorway
- 32W" x 48D" x 49H" with 6" Casters
- [Click HERE to Learn More](#)



KwiKool KP012



- Air-cooled unit with 135,000 BTU
- 208V-230V 3PH @ 80A
- 460V- 3PH @ 50A / 5500 CFM
- Operates in conditions from 60°F to 110°F
- 32W" x 64D" x 52H" with 8" Casters
- 1080 lbs
- [Click HERE to Learn More](#)

Need A Larger Solution?



Whether it's extra cooling needed during extreme weather conditions or a short-term replacement following an emergency, businesses sometimes require equipment to cool, heat, or power an indoor environment on a temporary basis. Hunton Distribution can do that and more, delivering fast, reliable, and cost-effective solutions when you need them.

