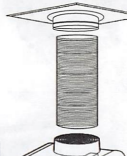


### Climate Pro X14



From \$100 per day / \$300 per week (delivery and setup fees not included)

- · Air-cooled unit with 13,200 BTU
- · Operates on standard 115v power
- . Operates from 70°F to 113°F.
- Three-speed fan and adjustable nozzles for versatile cooling comfort
- Digital controls and auto operation: for 24/7 programmable backup of central systems
- Moisture removal: hastens drying for humid and water-damaged areas. Removes up to 131 pints of moisture per day





## Climate Pro K18

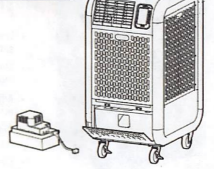


From \$125 per day / \$375 per week (delivery and setup fees not included)

- · Air-cooled unit with 16,800 BTU
- · Operates on 20amp 115v power
- · Ideal for server rooms
- · Provide cooling down to 65°F operates up to 95°F
- Digital controls and auto operation: for 24/7 programmable backup Moisture removal: Removes up to 163 pints of moisture per day



NEMA E 20



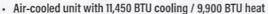


## Climate Pro D12 Heat Pump





From \$100 per day / \$300 per week (delivery and setup fees not included)



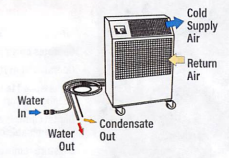
- · Operates on standard 115v power
- · Provide cooling down to 65°F operates up to 95°F
- Digital controls and auto operation: for 24/7 programmable backup of systems



#### OWC18 Water-Cooled



- 18,000 BTU of cold air
- · Space saving, quiet, and powerful
- A water cooled unit does not require condenser air ducting. Instead, the rejected heat is transferred by the piped or hosed water leaving the unit.
- · Operates on standard 115v power
- Deluxe Electronic Controller with Large LED Display
- · Automatic and Manual 6-Speed Fan Control
- · Internal Water-Cooled Condensing Circuit
- · Quick Connect hose fittings for fast and easy set up
- · Automatic Condensate Pump with Overflow Alert





#### Revolt 5000 Dehumidifier



From \$85 per day / \$250 per week (delivery and setup fees not included)

- 115v; 8.3A Low Amps and low power consumption, safe and energy saving
- Moisture removal: Removes up to 230 pints of moisture per day
- Adjustable handle and large wheels for superior mobility around any jobsite
- Digital display featuring intake temp, output temp, and relative humidity
- Continuous drainage outlet for add redundancy in case of water pump failure

# **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. HRS can do that and more, delivering fast, reliable, and cost-effective solutions when you need them. See website for a complete overview of our services and capabilities.