

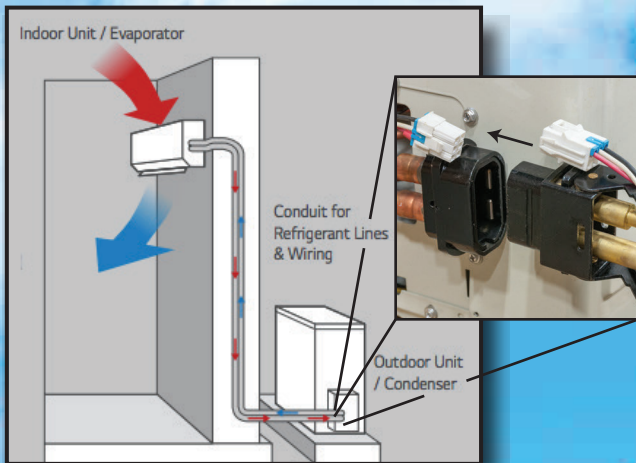
Specialty Air Conditioning & Heating

ClimateRight CR12000SACH 12,000 BTU DIY Ductless Mini Split Air Conditioner and Heat Pump 1-Ton, 15 SEER

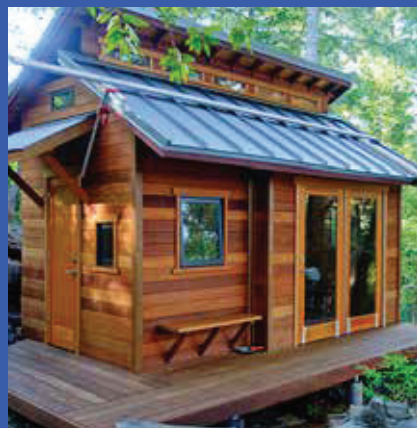


Interior Unit

- No duct work? No problem.
- True DIY Installation - no HVAC technician or electrician required
- “Quick Connect” Pre-Charged Line-Set makes installation accessible to DIY consumers
- Ultra-Efficient and Quiet Inverter Technology delivers 4,000 to 12,000 BTUs of ductless climate control
- Portable



Exterior Unit



FUNCTION	CR12000SACH
Unit Type	Cool and Heat
Suitable Applications	Garages, Sheds, Cabins, Enclosed Tents, Greenhouses, Room Additions, Apartments, Condos, Sunrooms, Tiny Houses
Warranty	1-Year Limited
Feature	
Airflow (cfm)	323
Chassis Type	Wall Mounted Indoor Unit
Delay Timer	24 Hour On/Off
Fan Speed	3 Speeds High/Medium/Low
Duct System	Through-wall with 3.75" diameter hole
Mount	Interior: Wall Mount Exterior: Level Surface
Plug Type	Parallel/NEMA 5-15
Control Panel	Temperature Display Only (operates with remote)
Remote Control	Infrared Remote
Compressor	Rotary
Thermostat	Digital
Refrigerant	R410a (800g) Line Set is Pre-charged
Filter	Yes. (cleanable, non replacement)
Noise	Interior Unit: 42 dB Exterior Unit: 53 dB
Capacity	
Cooling BTU	12,000
Dehumidification (pts./hour)	1.25
Heating BTU	14,000 (heat pump)
Max Enclosure Size (Not an exact science. Assumptions: insulation, sunlight and reasonable ambient temperature)	252 sq. ft. or 4,000 cu. ft.
Appearance	
Color	White
Power	
Cooling – Rated Amps (operating)	11.3A
Cooling Watts (W)	1,250
Voltage (Max) (V)	115@ 60hz
Heating - Operating	16.2A
Heating – Electric- Heater Watts	1,780
Unit Dimensions - in.	Interior Unit: 31.5" × 11.0" × 7.5" Exterior Unit: 32" × 10.1" × 21.3"
Case Dimension - in.	Interior Unit: 34.5" × 16.1" × 13.9" Exterior Unit: 36.2" × 13.2" × 24.4"
Unit Weight (lbs)	Interior Unit: 30.86 Exterior Unit: 70.55
Case Weight (lbs)	Interior Unit: 35.25 Exterior Unit: 74.96



ClimateRight, LLC
 777 Manor Park Dr.
 Columbus, OH 43228