YOUR AUTHORIZED CONTINENTAL DEALER

CONTINENTAL

P: 1-866-820-8686 continentalcomfort.com



Consult your owner's manual for complete installation instructions, accurate framing dimensions and proper clearances to combustible material. Check all local and national building codes. All specifications are subject to change without prior notice due to on-going product improvements. Products may not be exactly as shown.



CENTRAL AIR CONDITIONER

CT SERIES 14.3 SEER2

Build **Quality**, Build **Confidence**. **continentalcomfort.com**



CT SERIES 14.3 SEER2

Central Air Conditioner

Continental's CT Series 14.3 SEER2 Central Air Conditioners reliably cool and dehumidify your home throughout the warmer seasons. Quiet operation and a charcoal grey color allow CT Series air conditioners to blend into outdoor living spaces as they effortlessly maintain comfortable temperatures inside the home.

COMPETITIVE ADVANTAGES

- · Highest quality filter drier in the industry
- Motor assembly is removable from top of unit for fast and easy servicing
- Made with environmentally conscious, chlorinefree refrigerant R-410A which reduces power and increases the durability of your compressor
- Service valves and refrigerant connections are located outside the cabinet for easy accessibility and servicing
- Electrical connections are easily accessible through a removable service panel

FEATURES

- · 14.3 SEER2 Efficiency
- · 1.5 to 5 Tons
- Advanced Coil Technology
- · Industry Leading Scroll Compressor





SWEPT FAN BLADE TECHNOLOGY

Continental air conditioners are made with modern fan blade technology. The unique swept shape of the blades make Continental air conditioners quiet as they efficiently provide increased air flow. With quality and longevity in mind, Continental's swept fan blades are made with a plated steel hub and aluminum blades for long lasting durability.



QUALITY FILTER

Continental air conditioners use industry leading filter driers which work to remove unwanted acids, dirt, particle debris and other contaminants from the refrigerant and are measurably superior to any other filter on the market.



DESCRIPTION	WTBCS0018RA1	WTBCS0024RA1	WTBCS0030RA1	WTBCS0036RA1	WTBCS0042RA1	WTBCS0048RA1	WTBCS0060RA1
Size	1.5 Tons	2.0 Tons	2.5 Tons	3.0 Tons	3.5 Tons	4.0 Tons	5.0 Tons
Capacity BRU/H	18900	23800	29200	35200	41000	45000	56000
Compressor Type	Scroll						
Ref Charge (oz) R410A	61	63	86	101	104	118	117
Volt -Hz -Phase	208/230 - 60 - 1	208/230 - 60 - 1	208/230 - 60 - 1	208/230 - 60 - 1	208/230 - 60 - 1	208/230 - 60 - 1	208/230 - 60 - 1
Compressor LRA (A)	56.3	62.9	67.8	72.2	109	123.9	152.5
Compressor RLA (A)	9	10.9	12.8	14.1	16.7	17	23.7
Fan Blade Dia. / qty blades	24 " / 2	24 " / 2	24 " / 2	24 " / 2	24 " / 2	24 " / 2	24 " / 2
Condenser Fan FLA / HP / RPM rated	0.8 / 1/6 / 850	0.8 / 1/6 / 850	0.8 / 1/6 / 850	0.8 / 1/6 / 850	0.8 / 1/6 / 850	1.1 / 1/5 / 850	1.1 / 1/5 / 850
MCA	12	14.4	16.8	18.4	21.7	22.4	30.7
Max. Fuse/Breaker (A)	20	25	25	30	35	35	50
Liquid Line (in)	3/8	3/8	3/8	3/8	3/8	3/8	3/8
Suction Line (in)	3/4	3/4	3/4	3/4	7⁄8	7∕8	7∕8
DIMENSIONS							
D (inch)	29 ½	29 ½	29 ½	29 ½	29 ½	29 ½	29 ½
H (inch)	27	27	27	38 %	38 %	47 %	47 %
Weight (lb)	180	180	180	230	230	250	250