

# Coleman<sup>®</sup>

# COMMERCIAL PRODUCTS

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Packaged and Split DX Systems



Coleman<sup>®</sup> heating and air conditioning products have been trusted in the world's most prestigious buildings – and that same commitment to strength, durability and innovation can be found in every commercial unit we build. Coleman<sup>®</sup> commercial ducted systems deliver performance, efficiency and reliability you can trust. And with a complete family of products to choose from, there's a system perfectly suited to provide optimal comfort, exceptional energy savings and lasting performance.



**HEATING AND  
AIR CONDITIONING**



**Coleman® Commercial Rooftop Units**

Series Name (Nominal Tonnage)	Nomenclature	Standard Efficiency*	High Efficiency*	Ultra-high Efficiency*	Warranties	Smart Equipment	Highlights
<b>Apex™ (3-6 tons)</b>	<b>A/C (cooling, gas, electric)</b> ZE (3-6 tons) <b>HP</b> XN (3-5 tons)	(ZE) <b>3-6T:</b> Up to 12.0 EER/ 14.0 SEER/15.0 IEER  (XN) <b>3-5T:</b> Up to 12.0 EER/ 14.0 SEER, 3.35 COP	—	—			Commercial-grade packaged units in rugged, compact design
<b>Coleman® Point™ Core (3-12.5 tons)</b>	<b>A/C (cooling, gas, electric)</b> ZQ: Std. Eff. (3-5 tons) ZX: Std. Eff. (6 tons) ZY: High Eff. (3-10 tons) ZL: 3 Stage High Eff. (3-5, 7.5-12.5 tons) <b>HP</b> XQ: Std. Eff. (3-5 tons) XX: Std. Eff. (6-10 tons) XY: High Eff. (3-8.5 tons)	(ZQ) <b>3-5T:</b> Up to 12.2 EER/ 14.1 SEER  (ZX) <b>6T:</b> Up to 11.2 EER/ 14.8 IEER  (XQ) <b>3-5T:</b> Up to 12.25 EER/ 14.5 SEER, 8.3 HSPF  (XX) <b>6-10T:</b> Up to 11.8 EER/ 15.1 IEER, 3.5 COP	(ZY) <b>3-5T:</b> Up to 12.0 EER/ 15.4 SEER <b>6-10T:</b> Up to 12.2 EER/ 16.0 IEER  (ZL) <b>3-5T:</b> Up to 13.2 EER/ 17.2 SEER <b>7.5-12.5T:</b> Up to 12.2 EER/ 16.3 IEER  (XY) <b>3-5T:</b> Up to 12.5 EER/ 15.0 SEER, 8.2 HSPF <b>6-8.5T:</b> Up to 12.1 EER/ 16.5 IEER, 3.5 COP	—	15-year stainless steel heat exchanger limited  10-year aluminized heat exchanger limited		The go-to unit for 3-12.5T jobs  Sits directly on many competitive curbs without bulky adaptors  Perfect for new construction and replacement applications
<b>Coleman® Point™ Pro (3-12.5 tons)</b>	<b>A/C (cooling, gas, electric)</b> ZJ: High Eff. (3-12.5 tons) ZB: 3 Stage High Eff. (6.5-12.5 tons) ZT: Ultra-high Eff. (3-12.5 tons) <b>HP</b> XP: Std. Eff. (6.5-12.5 tons)	(XP) <b>6.5-12.5T:</b> Up to 12.0 EER/15.2 IEER, Up to 3.5 COP	(ZJ) <b>3-5T:</b> Up to 12.2 EER/ 15.0 SEER <b>6.5-12.5T:</b> Up to 12.2 EER/ 15.2 IEER  (ZB) <b>6.5-12.5T:</b> Up to 12.2 EER/ 16.0 IEER	(ZT) <b>3-5T:</b> Up to 14.0 EER/ 17.5 SEER <b>6.5-12.5T:</b> Up to 13.1 EER/ 21.2 IEER	5-year electric heat exchanger limited  5-year compressor limited  1-year parts limited	Yes	Highest efficiency, dual-circuit unit options  Designed with servicer in mind  Premium standard features, like slide-out blowers and hinged, toolless access panels
<b>Coleman® Point™ Choice (12.5-27.5 tons)</b>	<b>A/C (cooling, gas, electric)</b> CD: High Eff. Vertical (15-27.5 tons) <b>A/C (cooling, gas, electric)</b> CS/CK: High Eff. Horiz (15-25 tons) <b>HP</b> PD: High Eff. Vertical (12.5-25 tons) <b>A/C (cooling, gas, electric)</b> CE: Ultra-high Eff. Vertical (12.5-23 tons)	—	(CD) <b>15-20T:</b> Up to 11.1 EER/ 14.8 IEER <b>25-27.5T:</b> Up to 10.4 EER/ 14.4 IEER  (CS/CK) <b>15-20T:</b> Up to 11.1 EER/ 14.8 IEER <b>25T:</b> Up to 10.2 EER/ 14.4 IEER  (PD) <b>12.5-25T:</b> Up to 10.9 EER/ 14.0 IEER, Up to 3.3 COP	(CE) <b>12.5-20T:</b> Up to 12.7 EER/ 20.3 IEER <b>23T:</b> Up to 11.3 EER/ 18.8 IEER			HE models exceed DOE 2023 part-load standards by almost 10%  UHE models exceed DOE 2023 part-load standards by 45%  IntelliSpeed™, single-zone VAV and VAV airflow options  Direct replacement of most competing units without a transition curb  Up to 33% lighter than existing Coleman® models, and up to 22% lighter than competing products

\*Maximum values of efficiency may vary depending on tonnage and options.



### Coleman® Split System Air Conditioners, Heat Pumps and Air Handlers

	Coleman® Air Conditioners	Coleman® Heat Pumps	Coleman® Air Handlers	
<b>Tonnage Range</b>	7.5-25 tons Up to 11.4 EER/16.0 IEER	7.5-20 tons Up to 11.0 EER/16.0 IEER	7.5-25 tons Designed to match up with split system AC/heat pumps 2,250-12,500 CFM	
	YK-2 pipe (7.5 tons) YH-2 pipe (10-25 tons)	PK-2 pipe (7.5 tons) PH-2 pipe (10-15 tons)	NH-2 pipe (25 tons only)	NS-2 pipe (7.5-20 tons)
	YJ-4 pipe (10-20 tons)	PJ-4 pipe (15-20 tons)	—	NW-4 pipe (7.5-20 tons)
<b>Smart Equipment</b>	Yes			
<b>Warranties</b>	5-year Compressor Limited Warranty 1-year Parts Limited Warranty		1-year Parts Limited Warranty	



### Coleman® Energy Recovery Ventilators (ERVs)

	Energy Recovery Ventilators
<b>Tonnage Range</b>	2-50 tons
<b>Warranties</b>	1-year Parts Limited Warranty
<b>Efficiency</b>	300-13,000 CFM 63%-73% effectiveness

### Verasys Smart Controls

Verasys configurable controls create an easy-to-use, easy-to-install solution to help maximize HVAC investments for your customers. Convenient centralized building control, coupled with remote access and monitoring, enables the building to operate more efficiently and is delivered in a scalable, cost-effective way.





**Coleman® Residential Package Equipment - Light Commercial Application**

	Air Conditioners		Heat Pumps	
	Energy Star Certified 15.2 SEER2	Standard Efficiency 13.4 SEER2	Energy Star Certified 15.2 SEER2	Standard Efficiency 13.4 SEER2
<b>Models</b>	PCE6, PCG6	PCE4, PCG4	PHE6, PHG6	PHE4, PHG4
<b>Tonnage Range</b>	2-5 Tons		2-5 Tons	
<b>Efficiency</b>	15.2 SEER2/ 81% AFUE (PCG6) 	13.4 SEER2/ 81% AFUE (PCG4)	15.2 SEER2/7.2 HSPF2 81% AFUE (PHG6) 	13.4 SEER2/6.7 HSPF2 81% AFUE (PHG4)
<b>Heating/Cooling Stage</b>	Two-Stage	Single-Stage	Two-Stage	Single-Stage
<b>Phase</b>	Single- and Three-Phase		Single- and Three-Phase*	
<b>Warranties</b>	10-year Heat Exchanger Limited Warranty (PCG6/PCG4) 5-year Compressor Limited Warranty 1-year Parts Limited Warranty 30-day Labor Limited Warranty		10-year Heat Exchanger Limited Warranty (PHG6/PHG4) 5-year Compressor Limited Warranty 1-year Parts Limited Warranty 30-day Labor Limited Warranty	

\*PHG6/PHG4 are single-phase only



Certain **light commercial rooftop models** meet ENERGY STAR® requirements for energy efficiency. For a complete list, visit [energystar.gov](http://energystar.gov).