

Your reputation is built on proven p

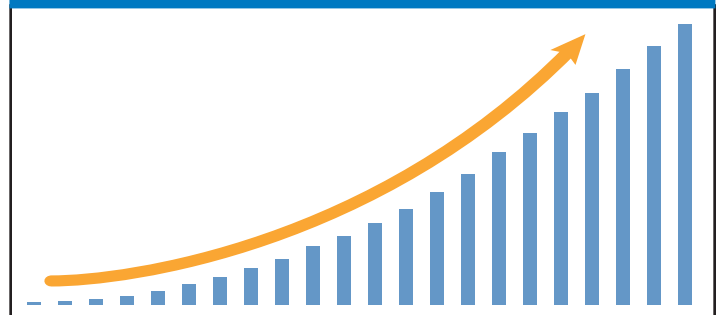
Why are more and more contractors choosing Copeland Scroll™ compressors? The answer is simple – their reliability, innovation and proven performance. And with more than 100 million installations, more than 25 years of experience and nine scroll facilities around the world, Copeland Scroll is the right choice for the 13 and 14 SEER market ... the right choice to keep you – and your reputation – ahead of the curve.

Because you refuse to let your customers down. Like you, Copeland Scroll compressors have earned a reputation for proven performance – performance that delivers quality, reliability and customer satisfaction. When you introduce customers to Copeland Scroll compressors, you're giving them the most advanced technology in the industry. Powering today's 13+ SEER applications, the next generation of Copeland Scroll technology delivers new levels of efficiency and is the preferred compressor for the 2015 minimum energy efficiency standard.

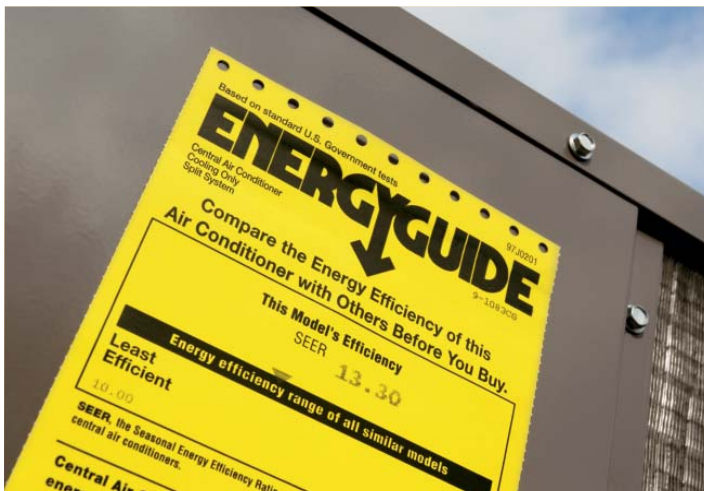
“Copeland Scroll compressors now deliver even greater reliability and efficiency.”

– Ken Monnier, vice president of engineering,
Emerson Climate Technologies, Inc.
Air Conditioning business

Scroll Adoption Over the Last 25 Years



With more than 25 years of design experience and quality built on over 100 million installations worldwide, it is proven that robust Copeland Scroll compressors are inherently more reliable in even the harshest environments. When it comes to your reputation, go with the best choice, the preferred choice, Copeland Scroll.



performance and reliability.

Copeland Scroll ZPK5 Compressor

Designed for today's 13 SEER systems

- Proven performance and reliability with the fifth generation Copeland Scroll platform
- 13 and 14 SEER optimized
- R-410A ready
- 20 design improvements
- Designed for use with CoreSense™ technology

- 1 Improved temperature protection
- 2 Internal pressure protection
- 3 Quiet shutdown solution
- 4 Larger shaft bearing system for enhanced reliability
- 5 Redesigned shell for quieter operation
- 6 Optimized scroll and seal design for improved efficiency
- 7 Common shell/tube configurations and standardized parts for improved manufacturing and product quality
- 8 High-efficiency motor

