Variable Speed Solutions



Outstanding Performance For Commercial Comfort Applications



Copeland Scroll™ Variable Speed Compressor And Emerson Drive Technology Provide Enhanced System Performance And Best Value

Copeland Scroll Variable Speed compressors are designed to deliver maximum cooling and heating efficiency when you need it most. Equipped with the latest variable speed technology, they allow system manufacturers and building owners to achieve superior performance when designing reversible chillers, heat pumps, precision cooling, air handling units and rooftops. In addition to Copeland market-proven robustness, the new ZPV range with its qualified inverter drives meets and exceeds the level of reliability expected for these applications.

Applications

Cooling and heating applications require stable temperatures to quarantee the best humidity control and comfort in all commercial areas. In addition to comfort, precise cooling or accurate temperature control have become even more important in applications such as process cooling or datacenters. Variable speed technology allows system manufacturers to match the load needed for accurate temperature control and best comfort thanks to a wide turndown ratio 7:1 and its full modulation capabilities. IT cooling equipment in datacenters is an increasing challenge for operators and design engineers. Power management is the major concern, followed by energy consumption and heat loads: best modulation is needed to better respond to load changes and reduce power consumption when the load is reduced. Meeting these challenges is essential for ensuring data safety and availability. Variable speed solutions enable the optimization of both process and datacenter systems, which contributes to reducing running costs.

Qualified and Certified Emerson Solution

The ZPV range gives the best of its performance when used with the close-coupled Emerson drives. This allows system manufacturers to save development time while ensuring safety and reliability. Both compressor and drive are Copeland™ approved for reduced design time, cost and speed to market.

Key Motor Drive Features

- DC drive with optimized permanent magnet motor control for maximum performance and reliability
- Dedicated compressor menu structure and parameters for quick and easy setup
- RS485 Modbus® communications as standard
- Motor and scroll temperature protection



Features and Benefits

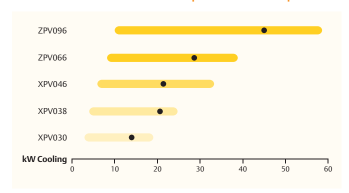
- Highest part load efficiency in its class enabling significant energy savings and standards compliance
- Wide speed range for enhanced part load efficiency and dehumidification: 1.000 7.200 RPM
- Capability to be tandemized with fixed speed compressors for maximum flexibility in system design
- BPM motor technology for highest efficiency
- Sound reduction technology for reversible chiller transition and defrost

Multi-Scroll Systems Help To Increase Energy Efficiency

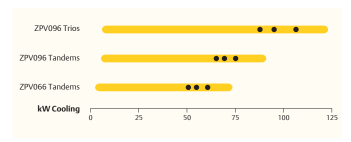
The capability of being tandemized with fixed speed compressors allows maximum flexibility in system design. When tandemized with fixed speed compressors, systems can be optimized to use the most efficient speeds when it matters, so when the energy consumption is higher. Copeland qualified tandems are unique on the market because they can be installed without the need of an oil separator.



Commercial Variable Speed Line-Up



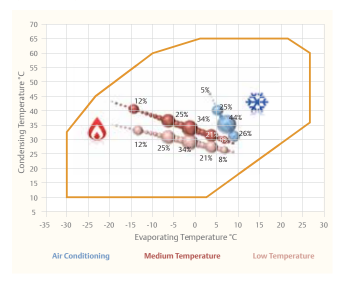
Commercial Variable Speed Tandem Line-Up



An Efficient Technology For A Lower Primary Energy Consumption

Environmental impact, reduction of carbon footprint and energy consumption are at the center of every discussion. New legislation such as the Energy Performance of Buildings (EPBD) directive, the Renewable Energy Sources (RES) directive and Ecodesign have been implemented to improve the use of primary energy and promote energy efficiency in heating and cooling. Measures will trigger numerous product improvements for a lower power consumption, this leads to a wider use of variable speed technology. Copeland Scroll Variable Speed solutions enable system manufacturers to comply with new and existing efficiency regulations while providing considerable energy savings:

Operating Envelope and Usage Profile (R410A)



- Designed to comply with the latest seasonal efficiency regulations
- Achieves highest efficiency class
- Designed to give maximum efficiency when needed
- Wide turndown ratio, 7:1, to match capacity needs, avoid ON and OFF to increase comfort and precision
- SCOP Class A++
- SEER in line with highest requirement



Technical Overview

Compressor										
R410A	Cooling Capacity (kW)		Nominal Capacity	Not Weight (kg)	Length / Width /					
	Min	Max	(kW) @ 5400rpm	Net Weight (kg)	Height (mm)					
XPV0302E	2.2	19.2	13	20	229/198/388					
XPV0382E	2.9	25.1	17.5	21	229/198/388					
XPV0462E	3.8	33.0	21.2	22	229/198/388					
ZPV0662E	9.0	36.7	29.2	40	293/246/559					
ZPV0962E	13.7	56.7	43.4	45	293/246/559					

Conditions EN12900: Evaporating 5°C, Condensing 50°C, Superheat 10K, Subcooling 0K Preliminary Data

Inverter Drive										
Model	Matched Compressor**	Power (kW)	3Ph 400V	3Ph 230V	3Ph 575V	Comm.	Depth / Width / Height (mm)*			
		Nominal								
ED3015B		5.0	√							
ED3020B		8.0	$\sqrt{}$							
ED3027B		11.0	$\sqrt{}$							
EVC1150	ZPV066	15.0	\checkmark	\checkmark	\checkmark		202/143/391			
EVC1185	ZPV096	18.5	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$		227/210/391			

Conditions: Suction Superheat 5K, Subcooling 4K

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^{*} Air cooled version including fins ** Matching with XPV ongoing