

Premium service kit for Copeland Scroll™ ZPK5 single phase compressors

The complete R-410A tune-up and compressor protection kit

The 2010 phase-out of HCFCs was a major milestone for contractors, OEMs, and homeowners alike. With the Copeland Scroll™ ZPK5 compressor, Emerson provides a focused product line for your aftermarket replacement needs.

The homeowner who makes the significant decision to replace their compressor should feel secure that their system components are equally reliable. Emerson now offers a complete R-410A tune-up and inspection kit that is convenient for use when replacing a ZPK5 compressor in the field. Each kit comes stocked with high quality components including capacitors, a filter drier and a CoreSense™ Protection module.

Homeowners and contractors can feel comfortable with a ZPK5 compressor and service kit that will extend the life of the system and reduce costly repairs.



Contractor benefits

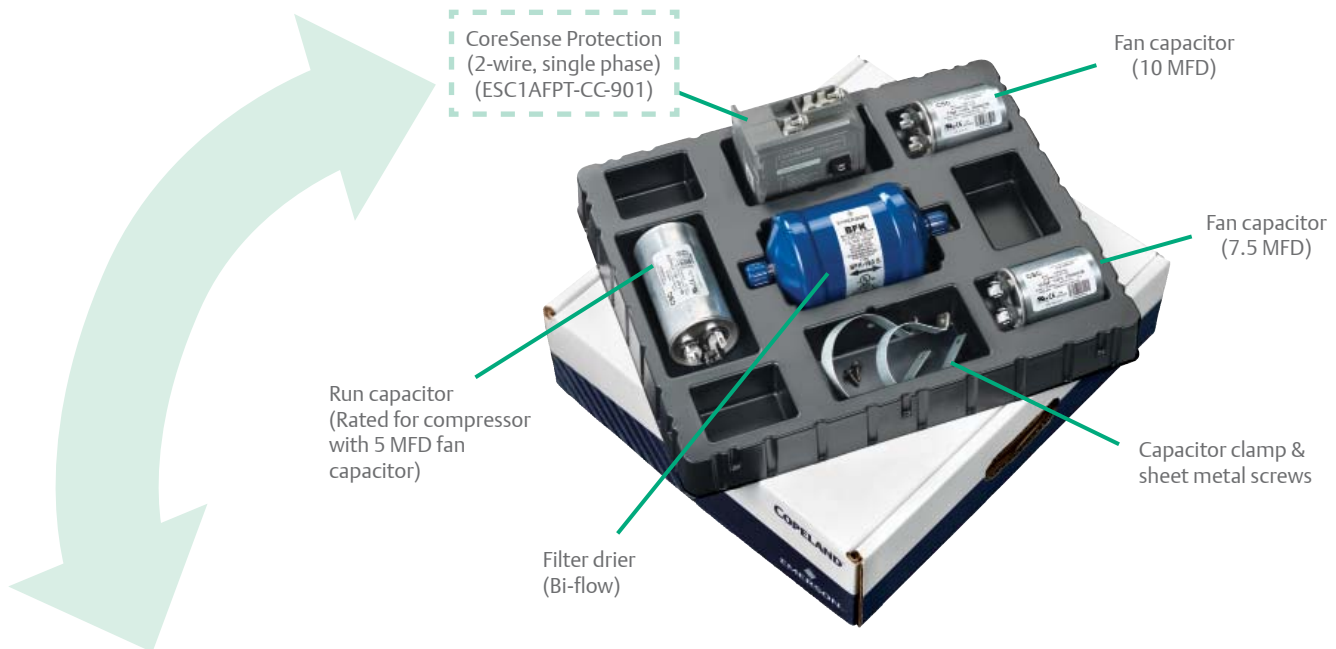
- Less time searching for the right part
- Fewer call-backs with high quality parts
- Possible inventory reduction or consolidation
- Improved troubleshooting speed and accuracy with CoreSense Protection
- CoreSense Protection comes with a 5-year warranty
- Better product offering for existing maintenance agreements
- Enhanced reputation and professionalism

Wholesaler benefits

- Enhanced contractor relationships by ensuring the right parts for the job are in stock
- Improved opportunity for meeting customer needs
- Possible inventory reduction or consolidation

Premium service kits for Copeland Scroll ZP compressors

Kit #	Models
998-0731-00	ZP14/16/20K5E-PFV
998-0731-01	ZP21/24/25/28/29/31/34/36/38/39K5E-PFV
998-0731-04	ZP54/57/61K5E-PFV



Also Available: HVACR Fault Finder PC Edition Software (998-0099-01)

- Sold separately as accessory kit for personal computers
- Unlocks advanced history and diagnostic capability when used in conjunction with existing Comfort Alert™ or CoreSense™ modules
- Extracts valuable fault history information directly from the installed modules to help guide the contractor to the root cause of system issues