



# PAC-KITS®

## INCREASE SALES AND REDUCE COMEBACKS WITH VIRTUAL PAC-KITS!

Don't risk your reputation and profitability by replacing just the compressor. Do the job right and increase customer satisfaction when you install all of the components essential for extended compressor life.

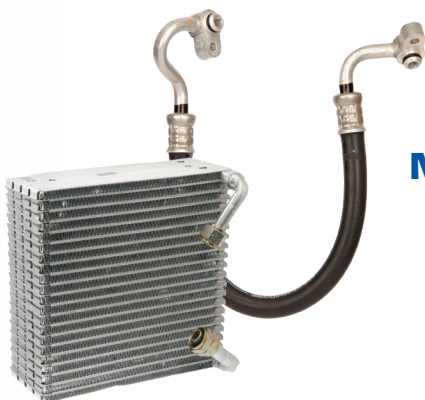


- NOW AVAILABLE THROUGH EPICOR AND WRENCHEAD
- OVER 6,900 KITS
- 18,000 APPLICATIONS
- OVER 93% VIO COVERAGE

Contact Your Local Territory Manager for Details

Each Four Seasons PAC-KIT includes all of the components necessary to do a complete compressor job:

- ◆ Compressor (New or Remanufactured)
- ◆ Accumulator or Receiver/Filter Drier
- ◆ Expansion Device
- ◆ Oil
- ◆ Flush



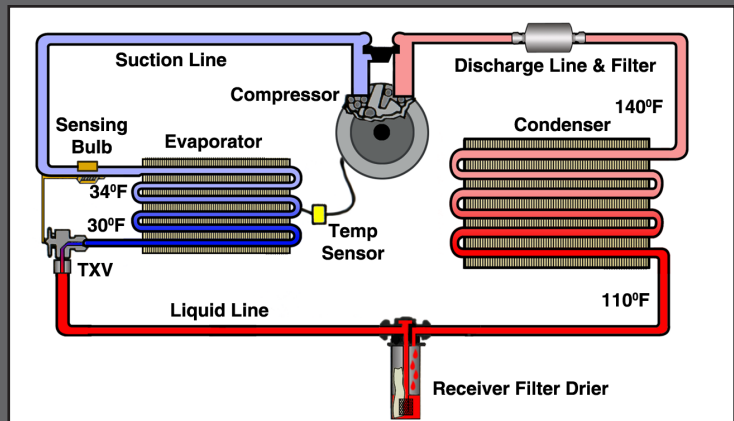
### NEED OTHER COMPONENTS? NO PROBLEM!

Four Seasons has your part  
with our industry leading coverage!

\*Four Seasons® requires the Accumulator/Filter Drier and Orifice Tube/TXV Valve to be replaced, and the system completely flushed for Compressor warranty. It is strongly recommended that the Condenser be replaced on vehicles newer than 2001.

# DOING THE JOB RIGHT TAKES MORE THAN JUST REPLACING THE COMPRESSOR

It is imperative that you replace all the necessary components to ensure increased customer satisfaction and extended compressor life!



## WHY IS THIS SO IMPORTANT?



### ORIFICE TUBE

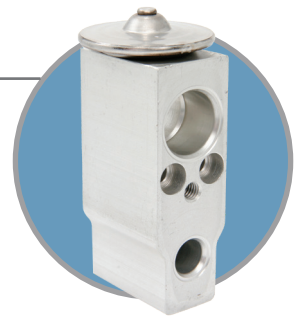
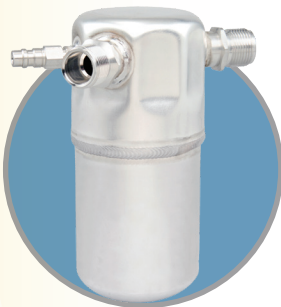
#### REASON TO REPLACE:

The orifice tube meters refrigerant flow through the system and also screens trash that may come through. The fine mesh screen and internal components of the orifice tube can become plugged, restricting refrigerant and oil flow.

### EXPANSION VALVES

#### REASON TO REPLACE:

Expansion Valves regulate refrigerant flow within the system. Other than the compressor, this is the only other moving part. Expansion Valves can become contaminated with system debris and should be cleaned or replaced.



### ACCUMULATOR/RECEIVER/FILTER DRIERS

#### REASON TO REPLACE:

Accumulator & Receiver/Filter Driers keep moisture from permeating the system and minimizes deterioration of refrigerant and lubricant. It is essential to replace with the compressor to avoid compressor or other system failure.

### FLUSH

#### WHY FLUSH?

In order to remove old oil and contaminants from vital system components, it is crucial they be flushed with a high quality flushing agent. Items that require flushing include condensers\*, evaporators, hose assemblies that do not have mufflers and and/or filters.

*\*Multi-pass condensers cannot be flushed and should be replaced.*

