INCREASE SALES AND PROFITABILITY WITH PAC-KITS®

Premium A/C Service Kits

PAC-Kits® A/C Service Kits are assembled and shipped in one convenient package with all of the components you need to accompany an A/C compressor, ensuring a successful repair. These service kits offer greater coverage with fewer SKUs, allowing you to optimize your inventory.

PAC-Kits® A/C Service Kits include all of the following premium components, minus the compressor:

◊ Accumulator or Receiver/Filter Drier
◊ Expansion Device(s)
◊ Proper Oil
◊ All Necessary Gaskets & O-Rings
◊ Service Valves & Caps

Benefits of PAC-Kits® A/C Service Kits:

◊ All components meet or exceed O.E. performance
◊ Application specific kits developed for maximum coverage with limited SKUs
◊ Save time by not having to order individual components
◊ Can be paired with either new or remanufactured compressors

KIT APPLICATIONS AVAILABLE THROUGH EPICOR AND WRENCHHEAD!

EPICOR

WHI

NEW
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 particles that may come through. The fine mesh screen or the internal components of the orifice tube can become plugged, restricting refrigerant and lubricant 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 replaced.

ACCUMULATOR/RECEIVER DRIERS
REASON TO REPLACE:
Accumulator & receiver 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 system failure.

LUBRICANT
PROPER LUBRICATION:
For successful repair, only the recommended amount, type and viscosity of oil, and the appropriate refrigerant should be used. Use of oils containing dye, sealers or other additives that do not meet SAE J2670, may reduce compressor longevity, impact system performance and void your warranty.

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