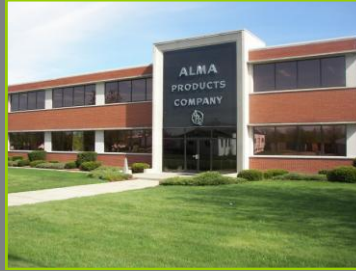


## PRODUCTS FEATURES

- Rotational torque of the pump assembly tested 100%
- Each compressor is functionally tested for pumping capacity
- Each compressor is leak tested with helium mass spectrometer equipment to meet maximum leak rate
- Reduced O.E. system design and conversion concerns
- Sufficient cooling capacity
- Easy to install
- Reduced overall A/C system noise and reduced vibration
- Superior durability through improved piston material
- Reduced overall A/C system noise



### ABOUT ALMA PRODUCTS:

Alma Products was founded in Alma Michigan in 1943 as an authorized remanufacturer and OE manufacturer and distributor of automotive powertrain parts for the Ford Motor Company. With 65 years of history, Alma has earned the highest reputation for both environmental stewardship and quality remanufacturing by the U.S. automotive companies such as Ford, GM, and Chrysler along with industrial companies such as Caterpillar, John Deere, Komatsu and Case New Holland. Alma's quality trust is evident as the majority of its remanufactured products are used for O.E. warranty replacements. In addition, Alma Products prides itself on being a TS-16949, ISO 14001 and Q1 certified remanufacturer. Alma believes that there is one world and one environment to protect.

### Alma Products Company

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## ALMA PRODUCTS COMPANY

### OE A6



### AIR CONDITIONING COMPRESSORS



ALMA PRODUCTS

## NEW A6 DESIGN



### New Seal Design

- Switch from birdcage design to double lip seal design
- Eliminates lubricants & contaminants from entering or escaping from compressor



### New Felt Design

- Zero Leak
- Eliminates contamination

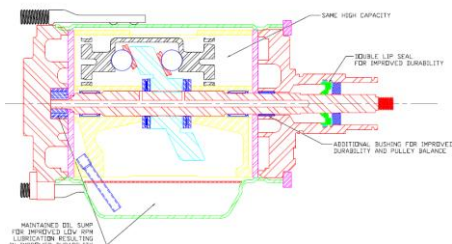


### New Piston Material

- New O.E. Pistons
- Increase durability

## GENERAL SPECIFICATIONS

- Six cylinder axial configuration
- Bore: 38.1mm (1.5")
- Stroke: 30.2mm (1.2")
- Displacement: 207cc, 12.6 cu. in. (also available in 177cc and 151cc)
- Refrigerant: R134a or R12 Oil Charge: 10 oz. PolyAlkyleneGlycol Oil (R134a) or 525 Viscosity Mineral Oil (R12)
- Maximum Speed: 6500 RPM continuous, 7500 RPM intermittent
- Clutch Coil: 12 Volt DC or 24 Volt DC
- Regulated High Pressure Relief Valve
- Rotation: Clockwise or Counter-Clockwise
- Single, Double or Ply-Vee Pulleys available
- Integral Compressor Protection and System Control Switched available



## A6 Design Features and Benefits

- A6 compatibility with both R12 and R134a minimizes system design and conversion concerns.
- The A6 207cc (12.6 cu. in.) displacement provides ample capacity to sufficiently cool even the largest vehicle's interior space.
- Easy to Install with wide range of pulley diameters and groove configurations available from 122.7cc (4.81 cu. in) to 172cc (6.7 cu. in.)
- Reduced overall A/C system noise
- Reduced Vibration
- Superior durability
- Reduced overall A/C system costs

Alma Products Company