

**25.07 cu. in.  
Hydraulic  
Motor****ITEM 905600****\$449.95**

- New, SAUER DANFOSS model TMT 400 V hydraulic motor. Heavy duty with high flow capacity.

**SPECIFICATIONS**

- Family TMT
- Displacement 25.07 cu. in. / rev.
- Motor Type Orbital
- Rotation Reversible
- Pressure: 3360 PSI cont. 5080 PSI int.
- Power: 50 Hp cont. 68 Hp int.
- Torque: 13450 in-lbs. cont. 18760 in-lbs. int.
- Speed: 305 RPM cont. 360 RPM int.
- Flow: 33 GPM cont. 39.6 GPM int.
- Mount 4 bolt SAE C 6.375" bolt circle, 5" pilot dia.
- Shaft 1 1/2" dia. 17 tooth spline, tapped 3/8"-16 x 1.12"
- Ports SAE 12
- Case Drain SAE 6
- Size 9 3/4" x 6 7/8" x 6 3/4"
- Shpg. 69 lbs.

**5 Bolt  
Wheel Hub****ITEM 700113****\$69.95**

- Brand new, machined cast iron hub for use in drive wheel applications. Mounts on 1 1/4" tapered keyed shaft.

**SPECIFICATIONS**

- Bolt holes tapped 1/2"-20
- 5/16" wide hub keyway
- 2 1/2" dia. wheel pilot
- 1 1/4" I.D. hub tapers 1 1/2" per ft.
- Size 5 5/8" dia. x 1 1/2" thick
- Shpg. 6 lbs.

**Hydraulic  
Brake****ITEM 905102****\$89.95**

- New, DANFOSS 9225650K3031AAAAAS hydraulic brake. Shaft length measurement is measured from back mounting face to end of shaft.

**SPECIFICATIONS**

- Holding Torque 5750 in. lbs.
- Release Pressure 290 PSI
- Max Pressure 3,000 PSI
- Release Volume 0.55 cu.in.
- Speed 250 RPM max.
- Port SAE 4
- Shaft 1 1/2" tapered dia. x 5.925" long w/ 5/16" keyway and 1 1/8"-18 threaded w/ castle nut
- Mount Four, 0.53" holes on 6.25" B.C. w/ 4" pilot
- Size 7" x 7" x 6.25"
- Shpg. 26 lbs.

**0.835 cu. in. Hydraulic  
Motor****ITEM 902238****\$29.95**

- New, MARZOCCHI model 1AMS20STNGP043 uni-directional hydraulic motor. Side ports.

**SPECIFICATIONS**

- Disp. 0.835 cu. in./rev.
- Motor Type Gear
- Rotation CCW
- Mount 4 bolt USA 4F17
- Pressure: 2200 PSI cont. 2800 PSI peak
- Speed: 1725 rpm @ 6.234 GPM 2000 rpm max
- Shaft 0.172" thick tang
- Ports SAE 10
- Case Drain N/A
- Size 5 1/2" x 2 15/16" x 3 1/2"
- Shpg. 6 lbs.

**2.13 cu in  
Hydraulic  
Piston Motor****ITEM 904896****\$169.95**

- New, AUBURN GEAR model# A6VM-107DA1/63W-VZB027B piston motor. Variable displacement. Pilot operated servo controls speed.

**SPECIFICATIONS**

- Disp. Range 0.92-2.13 cu. in. / rev.
- Pilot Control : 203-1000 PSI
- Pressure : 2030 PSI Cont. 4350 PSI Max.
- Flow 33 GPM max.
- Torque 347in. lbs./1000 psi.
- Speed 5300 RPM max.
- Rotation Reversible
- Mount: 2 bolt on 155mm (6.1") bolt circle with 165mm (5.315") pilot
- Pilot Ext.: 83mm (3.267")
- Shaft 1" dia. 1st spline
- Work Ports SAE 12
- Pilot Control Port SAE 6
- Case Drain SAE 4
- Size 11 1/2" x 7 1/2" x 13 1/4"
- Shpg. 36 lbs.

**80 GPM  
Oil Cooler****ITEM 906118****\$299.95**

- New. AKG oil cooler.

**SPECIFICATIONS**

- Manufacturer AKG
- Model Number 1103082300, 3703.579.1000
- Pressure 250 PSI max.
- Temperature 250° F
- Flow 80 GPM
- Ports SAE 20
- Mount Four 5/16" slotted holes on 5/8" x 12 5/8" centers
- Drain/Temperature Sensor Port Size SAE 8
- Overall Depth (in.) 3.74"
- Overall Width (in.) 15.5"
- Overall Height (in.) 11.75"
- Shpg 28 lbs.

**7.9 cu in  
Hydraulic  
Motor****ITEM 903776****\$139.99**

- New, WHITE DRIVE PRODUCTS hydraulic motor. Unpainted mounting surface. Roller stator motor design increases performance in demanding light-duty applications where considerable sideload is present. Optimal needle roller bearing placement and heavy-duty drive link satisfy a variety of applications.

**SPECIFICATIONS**

- Brand White Drive Products
- Model 281130A6321BAAA
- Family WG
- Case Drain None
- Displacement 7.9 cu. in. / rev.
- Motor Type Roller Stator
- Rotation Reversible
- Pressure: 2000 PSI cont. 2750 PSI int.
- Torque: 2135 in-lbs. cont. 2960 in-lbs. int.
- Speed: 350 RPM cont. 440 RPM int.
- Flow: 12 GPM cont. 15 GPM int.
- Mount: Two-bolt SAE A
- Shaft 32mm dia. x 2 1/16" long, keyed
- Ports 1/2" BSPP and Manifold Ports, Offset
- Size 7 1/4" x 5 1/8" x 4 1/16"
- Shpg. 18 lbs.

**58.5 cu in  
Hydraulic  
Wheel Motor****ITEM 906217****\$399.95**

- New, PARKER TG0960LS0800AARD hydraulic wheel motor. Rugged construction throughout. The entire powertrain is continually washed in cool, high flow fluid to assure long life. Roller vanes and sealed commutator maintain high efficiency and provide smooth low speed performance.

**SPECIFICATIONS**

- Speed: 118 RPM @ Max intermittent flow.
- Displacement 58.5 cu. in. / rev.
- Motor Type LSHT Torqmotor
- Rotation Reversible
- Case Drain None
- Pressure: 1000 PSI cont. 1500 PSI int.
- Torque: 6843 in-lbs. cont. 11227 in-lbs. int.
- Mount Four-bolt wheel front brake
- Shaft 1 1/4" Tapered x 2 3/8" shaft w/ 5/16" key and threaded end w/ castle nut
- Ports SAE 10 Side ports
- Size 14" x 5 1/2" x 5 1/2"
- Shpg. 52 lbs.

**38 GPM Oil Cooler****ITEM 906376****\$149.95**

- New, AKG aluminum oil cooler. Used for hydraulic, engine, transmission, and diesel system coolers.

**SPECIFICATIONS**

- Brand AKG
- Model Number 1102425700
- Pressure 203 PSI max.
- Temperature 250° F (121° C)
- Construction Aluminum
- Flow Range 2-38 GPM
- HP Removal Unknown
- Port Size SAE 12
- Overall Width 24 7/8"
- Overall Height 8 1/4"
- Overall Depth 2 5/8"
- Mount: Vertical: Four, 0.43" holes on 1 1/2" x 23 5/8" centers Horizontal: Four, 0.4" slotted holes on 3" x 24" centers
- Shpg. 8 lbs.

**26 GPM Oil Cooler****ITEM 906374****\$89.95**

- New, AKG aluminum oil cooler. Used for hydraulic, engine, transmission, and diesel system coolers.

**SPECIFICATIONS**

- Brand AKG
- Model Number 1102453100
- Pressure 203 PSI max.
- Temperature 250° F (121° C)
- Construction Aluminum
- Flow Range 2-26 GPM
- HP Removal Unknown
- Port Size SAE 8
- Overall Width 17"
- Overall Height 4 1/4"
- Overall Depth 2 5/8"
- Mount: Vertical: Four, 0.43" holes on 1 1/2" x 15 3/8" centers Horizontal: Four, 0.4" slotted holes on 3" x 16 1/4" centers
- Shpg. 4 lbs.

**ITEM 906375****\$129.95****SPECIFICATIONS SAME AS ABOVE EXCEPT**

- Ports SAE 12
- Overall Width 20 7/8"
- Overall Height 5"
- Overall Depth 2 5/8"
- Mount: Vertical: Four, 0.43" holes on 1 1/2" x 23 1/2" centers Horizontal: Four, 0.4" slotted holes on 3" x 24" centers
- Shpg. 5 lbs.

