



Hydrostatic Pumps & Motors for Open and Closed Circuits - Gold Cup Series

Parker Gold Cup Pumps & Motors ensure high performance in severeduty applications. With a robust design, they operate to pressures up to 6,000 psi & speeds up to 3,600 rpm. Before the 2004 acquisition, the product line was known as Denison Gold Cup. We can fix them all!



Variable Displacement Axial Piston Pump for Open and Closed Circuit Applications – C & PC

The Parker C Series Variable Displacement Axial Piston Pumps are engineered for heavy-duty mobile equipment applications. Pumps offer a pressure rating of 6,090 psi, and durable construction. The Parker PC³ variable displacement axial piston pumps are designed to excel in medium duty applications. Pressure rated to 300 bar (4350 PSI) these robust units are ideal for your compact closed circuit applications.



253-246-4568 ashore@westernintech.com



Certified Gold Cup Repair & Service Center



Gold Cup Control Manifolds

The GOLD CUP® Valve Block provides relief and control pressure functions for all GOLD CUP pump sizes. As a Genuine Parker replacement part, it ensures OEM quality and reliability. We can fix most all types of Manifolds. WIT is a Authorized Gold Cup Repair & Service Center.





Gold Cup Controls

GOLD CUP® Input Controls provide a wide range of control options for GOLD CUP applications. As a Genuine Parker replacement, Input Controls maintain the OEM quality and durability of your hydrostatic pump. WIT is a Authorized Gold Cup Repair & Service Center.

Gold Cup Complete Rotating Group

The GOLD CUP® Complete Rotating Group is an OEM service part for GOLD CUP hydrostatic pump repair. As a Genuine Parker replacement part, it ensures OEM quality and durability. WIT is a Authorized Gold Cup Repair & Service Center.





Gold Cup Shaft Assembly for Pumps

The GOLD CUP® Shaft Assembly for Pumps offers a complete OEM aftermarket kit for GOLD CUP shafts. As a Genuine Parker replacement, this set maintains the durability of your hydrostatic pump. WIT is a Authorized Gold Cup Repair & Service Center.