



PISTON OPEN CIRCUIT

- **PD** Medium Pressure Industrial Piston Pumps
- **P1** Medium Pressure Mobile Piston Pumps
- **P2** High Pressure High Speed Mobile Piston Pumps
- **P3** High Pressure Super Charged Mobile Piston Pumps
- **PVPlus** High Pressure Industrial Piston Pumps
- **PAVC** Pumps Medium Pressure/Super Charged Piston Pumps
- **PVP** Pumps Medium Pressure Piston Pumps
- **PREMIER** High Pressure/Performance Industrial Piston Pumps

PISTON CLOSED CIRCUIT

- **GOLD CUP** Motors for Hydrostatic Transmissions
- **GOLD CUP** Pumps for Hydrostatic Transmissions

VANE PUMPS

- **Hybrid** Vane Pumps
- **SDV** Vane Pumps
- **T6 Series** Mobile Vane Pumps
- **T6CCZ Series** Truck Pumps: Reinforced Bearings
- **Thru-Drive** Vane Pumps

VANE MOTORS

- **M5AS/M5ASF Vane Series** Heavy Duty Fan Motors
- **M5A*/M5B* Series** Heavy Duty Vane Motors
- **M3* & M4* Series** Medium Duty Vane Motors

BENT AXIS

- **F1/F2** Fixed Displacement Bent-Axis Truck Pumps and Motors
- **F11** Small Frame Fixed Displacement Bent-Axis Truck Pumps and Motors
- **F12** Large Frame Fixed Displacement Bent-Axis Truck Pumps and Motors
- **T12** Dual Displacement Bent-Axis Motors
- **VP1** Load Sensing Truck Pumps
- **V12** Small Frame Variable Displacement Bent-Axis Motors
- **V14** Large Frame Variable Displacement Bent-Axis Motors

RADIAL PISTON MOTORS

- **MR** Low Speed High Torque Small Displacement Motors
- **MRE** Low Speed High Torque Small Displacement Motors
- **MRD** Low Speed High Torque Variable Displacement Motors
- **MRDE** Low Speed High Torque Variable Displacement Motors
- **MRV** Low Speed High Torque Variable Displacement Motors
- **MRVE** Low Speed High Torque Variable Displacement Motors
- **MRT** Low Speed High Torque Large Displacement Motors
- **MRTE** Low Speed High Torque Variable Displacement Motors

HYDRAULIC POWER UNITS

- **D-PAK** Fixed Displacement: 0.9 - 2.7 GPM
- **H-PAK** Fixed Displacement: 0.9 - 6.3 GPM
- **V-PAK** Variable Displacement: 2 - 15 GPM
- **V-PAK Low Profile** Variable Displacement: 8- 36 GPM

