




A11V(L)O Open shaft variable displacement pump

| | | |
|---|-----------------------------|---|
|  | Rated working pressure | 350bar |
| | Maximum working pressure | 400bar |
| | Displacement specifications | 60、75、95、115、130、145、190、215、260、280ml/r |
| | Variable method | LRDS、LRDU、DR、HD、EP |
| | Main application areas | Engineering vehicles, piling machinery, sanitation machinery, agricultural machinery, coal machinery, special machinery |


A10V(S)O Open shaft variable displacement pump

| | | |
|---|-----------------------------|---|
|  | Rated working pressure | 250bar |
| | Maximum working pressure | 280bar |
| | Displacement specifications | 18、28、45、71、100、140ml/r |
| | Variable method | DR、DG、DFR、DFLR、ED |
| | Main application areas | Engineering vehicles, sanitation machinery, agricultural machinery, coal machinery, special machinery |


A2F oblique axis quantitative motor

| | | |
|---|-----------------------------|---|
|  | Rated working pressure | 320bar |
| | Maximum working pressure | 350bar |
| | Displacement specifications | 10、12、23、28、45、55、63、80、107、125、160、200、250、355、500ml/r |
| | Product features | High performance rotary assemblies with proven spherical oil distribution trays have the advantages of automatic alignment, low circular speed, high efficiency, durable ball and roller bearings for long service life, and the drive shaft can withstand radial loads |
| | Main application areas | Engineering vehicles, agricultural machinery, coal machinery, special machinery |


A6V oblique axis variable motor

| | | |
|--|---|--|
|  | Rated working pressure | 320bar |
| | Maximum working pressure | 350bar |
| | Displacement specifications | 28、55、80、107、160、225、250、500ml/r |
| | Variable method | HD、HZ、HA、EP、EZ、MA |
| | Product features | In hydrostatic transmission, the adjustment range is large, secondary control and adjustment with various control devices, the maximum output speed is increased under small inclination Angle, high power density, high efficiency, excellent starting characteristics, and small inertia |
| Main application areas | Engineering vehicles, agricultural machinery, coal machinery, special machinery | |


A7V oblique axis variable pump

| | | |
|---|-----------------------------|--|
|  | Rated working pressure | 315bar |
| | Maximum working pressure | 350bar |
| | Displacement specifications | 20、28、40、55、58、80、78、107、117、160、250、500ml/r |
| | Variable method | LV、DR、EP、ES、HD、HS、MA、SC、NC |
| | Product features | Compact structure, drive shaft can withstand radial load, long life, low noise |
| | Main application areas | Construction machinery, mining metallurgy, machine tools, ships, light industry, military industry |


A2FM oblique axis quantitative motor

| | | |
|---|---|--|
|  | Rated working pressure | 400bar |
| | Maximum working pressure | 450bar |
| | Displacement specifications | 10、12、16、28、32、45、56、63、80、90、107、125、160、180、355ml/r |
| | Variable method | / |
| | Product features | The output flow is proportional to the driving speed and displacement; The drive bearing design is suitable for long working time, extending the working life; A wide range of specifications to match any drive equipment; Compact structure, excellent power/weight ratio, optimal volumetric efficiency; Integrated axial tapered plunger design with plunger ring. |
| Main application areas | It is suitable for hydraulic transmission in open or closed circuit, walking machinery, engineering vehicles, agricultural machinery, coal machinery, special machinery and other industrial fields | |


A2FE detachable oblique axis quantitative motor

| | | |
|--|-----------------------------|---|
|  | Rated working pressure | 400bar |
| | Maximum working pressure | 450bar |
| | Displacement specifications | 28、32、45、56、63、80、90、107、125、160、180ml/r |
| | Variable method | / |
| | Product features | Preferentially installed in the reducer drive and designed; The mounting flange of the motor is designed in the middle of the motor housing, allowing the motor and the reducer to be mounted together, and a wide range of specifications to match any drive equipment; Compact structure, excellent power/weight ratio, optimal volumetric efficiency; Integrated axial tapered plunger design with plunger ring. |
| | Main application areas | It is suitable for hydraulic transmission in open or closed circuit, walking machinery, engineering vehicles, agricultural machinery, coal machinery, special machinery and other industrial fields |

A6VM oblique axis variable motor

| | | |
|---|-----------------------------|--|
|  | Rated working pressure | 400bar |
| | Maximum working pressure | 450bar |
| | Displacement specifications | 55、80、107、115、160、200、215、250ml/r |
| | Variable method | HD、HZ、EP、EZ、HA、MA |
| | Product features | Inclined shaft structure, cone plunger strong impact resistance, with speed sensor, flushing valve and other accessories |
| | Main application areas | Engineering vehicles, agricultural machinery, coal machinery, special machinery |

A6VE plug-in oblique axis variable motor

| | | |
|--|-----------------------------|--|
|  | Rated working pressure | 400bar |
| | Maximum working pressure | 450bar |
| | Displacement specifications | 55、80、107、160ml/r |
| | Variable method | HD、HZ、EP、EZ、HA、MA |
| | Product features | Inclined shaft structure, cone plunger strong impact resistance, with speed sensor, flushing valve and other accessories |
| | Main application areas | Engineering vehicles, agricultural machinery, coal machinery, special machinery |