双向动力单元 RV POWER UNITS



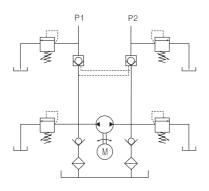
简介 General Description

此动力单元由双向齿轮泵、直流电机、多用集成块、各式液压阀、油箱等零部件有机结合为一体,尤其是该双向动力单元在没有换向阀的情况下,同样能顺利的完成换向的任务,这就使的该动力单元体积小巧、美观,同时该动力单元结构紧凑、性能稳定。广泛应应是证证的连额中间底额设备bidirectional gear pump, double P.O. checke valves, relief valves and a tank etc. this power unit can drive a double acting cylinder to extend and retract without a directional solenoid valve. It is typically used inrecreational vehicles and machine tools.

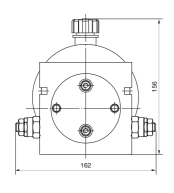


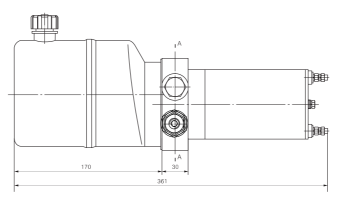
系统工作原理

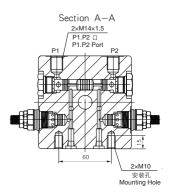
Hydraulic Circuit Diagram



外形尺寸图 Outline Dimension







型号规格说明 Model Specifications

Model 型 号	Motor Volt 电机电压	Motor power 电机功率	Displacement 油泵排量	System pressure 溢流阀压力	Tank Capacity 油箱容量
YBZS - E0.5S1T101/1	12VDC	0.8KW	0.5mL/r	- 17.5MPa	1.4L
YBZS - E0.63S2T101/1	24VDC		0.63mL/r		

说 明: 如需不同流量的泵、压力、电机功率等系统参数,请查看液压动力单元型号说明。 Remark: Please go to page 38 or consult our sales engineer for the different pump displacement, motor power or tank capacity.

注意事项 Special Notes

- 1. 此动力单元为S3工作制,不可连续运转,30秒开、270秒停。
- 2. 按装前必须保证油缸、油管、接头等液压元件清洁无任何杂质粘附。
- 3. 液压油粘度应为15~68CST,应清洁无杂质,推荐使用N46号液压油。
- 4. 本液压动力单元适用于水平或垂直安装。
- 5. 首次启动运行系统后,应立即检查油箱中的油量是否充足。
- 6. 系统使用第一个100 小时后, 应更换液压油, 以后每3000 小时更换一次液压油。
- 1. The duty of this power unit is S3, i.e., 30 seconds on and 270 seconds off.
- Clean all the hydraulic parts concerned before mounting the power unit.
- 3. Viscosity of the hydraulic oil shoud be 15~68 cst,which should also be clean and free of impurities.N46 hydraulic oil is recommended.
- 4. The power unit can be mounted horizontally or vertically.
- Check the oil level in the tank after the initial running of the power unit.
- Oil changing is required after the initial 100 operation hours, afterwards once every 3000 hours.