# **升降平台动力单元**LIFT TABLE POWER UNITS 1



### 简介 General Description

此液压动力单元由高压齿轮油泵、交流电机、多用集 成块、液压阀、油箱等零部件有机结合为一体,应用于 轻型升降平台、液压叉车、举升机等设备, 电磁卸荷阀 卸荷实现下降,下降速度由可调节流阀调节。

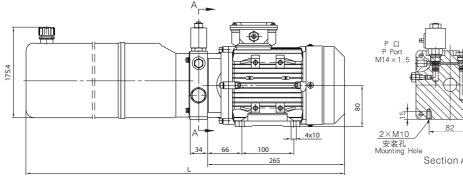
Consisting of high pressure gear pump,AC motor, multi-functional manifold, valves, tank etc. this power unit has been widely used in the industry of logistic devices such as minifork lift, scissors lift and ariel working platform The lowering movement is controlled by the solenoid valve with the speed controlled by the adjustable throttle valve.

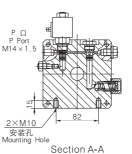


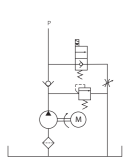
#### 外形尺寸图 Outline Dimension

#### 系统工作原理

#### Hydraulic Circuit Diagram







## 型号规格说明 Model Specifications

Model 型 号	Motor Volt 电机电压	Motor power 电机功率	Rated Speed 名义转速	Displacement 油泵排量	System pressure 溢流阀压力	Tank Capacity 油箱容量	L(mm)
YBZ-F1.2A3E2/LBABF1	220VAC	0.75KW	1450rpm	1.2mL/r	20MPa	3.5L	499
YBZ-E1.6A3E2/LBABF1				1.6mL/r	16MPa		
YBZ-D2.1B3E2/LBABF1				2.1mL/r	12MPa	6L	599
YBZ-F1.2B4F2/LCABF1	380VAC	1.1KW	2880rpm	1.2mL/r	20MPa		
YBZ-E1.6B4F2/LCABF1				1.6mL/r	16MPa		
YBZ-D2.1C4F2/LCABF1				2.1mL/r	12MPa	8L	669

- 明: 1.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。
  - 2.如需手动应急放油装置,请在订货时说明。
  - 3.如需订购 CSA 或 UL 认证, 60HZ 的动力单元,请在订购时说明。
- Remark: 1. Please go to page 38 or consult our sales engineer for the different pump displacement, motor power or tank capacity.
  - 2. The manual override function is available on request.
  - 3. 60HZ motors with CSA or UL certification are available upon request.

## 注意事项 Special Notes

- 1. 此动力单元不可连续运转(1分钟ON,9分钟OFF),可重复工作。
- 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. 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。
- 5. 本液压动力单元适用于水平安装。

- 1. The power unit is of S3 duty, which can only be worked intermittently, ie., 1minute on and 9 minutes off.
- 2. 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. Oil changing is required after the initial 100 operation hours, afterwards once every 3000 hours.

  5. The power unit should be mounted horizontally.