# 登车桥动力单元4 POWER UNITS FOR DOCK LEVELER 4



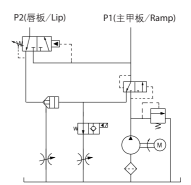
#### 简介 General Description

本液压动力单元集成了高压齿轮泵、电机、液压阀、油箱等液压元件,用于 主甲板浮动的蹬车桥控制,常开电磁阀一方面使得在装货和卸货过程中登车桥面 随车箱浮动,另一方面提供了主甲板下降时的急停功能。

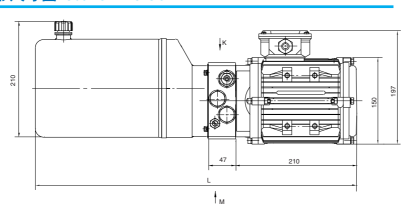
This hydraulic power pack integrates gear pump, AC motor, multifuctional manifold, cartridge A normally open solenoid valve makes the ramp and lip float with the carriage during loading and unloading, which also offers an emergency stop function while falling

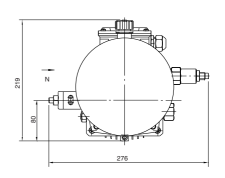
# 系统工作原理

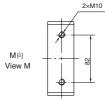
#### Hydraulic Circuit Diagram

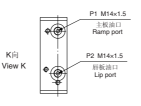


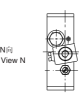
#### 外形尺寸图 Outline Dimension











Nή

### 型号规格说明 Model Specifications

| Model<br>型 号    | Motor Volt<br>电机电压 | Motor power<br>电机功率 | Displacement<br>油泵排量 | System pressure<br>溢流阀压力 | Tank Capacity<br>油箱容量 | L(mm) |
|-----------------|--------------------|---------------------|----------------------|--------------------------|-----------------------|-------|
| YBZ-E2.1A4E81/1 | 380VAC             | 0.75KW              | 2.1mL/r              | 16MPa                    | 3.5L                  | 457   |
| YBZ-E2.7B4E81/1 |                    |                     | 2.7mL/r              | 14MPa                    | 6L                    | 557   |

- 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. 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。
- 首次启动运行系统后,应立即检查油箱中的油量是否充足。
- 5. 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 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
- 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. Check the oil level in the tank after the initial operation of the power unit.
- 5. Oil changing is required after the initial 100 operation hours, afterwards once every 3000 hours.