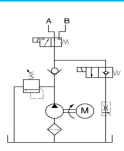
# Hydraulic Power Units For Tailgate Car Lift

**General Description** 

## Hydraulic Circuit Diagram

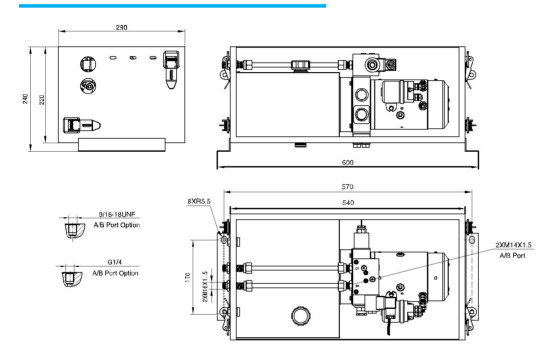
Product: Power Unit For Tailgate Lift Reservoir Capacity: Steel 2.9Gal Motor: 24V DC 2KW Flow: 1.65 GPM Valve: Cartridge valve System Pressure: 2320PSI Oil Port:G1/4 or M14x1.5 P1/P2 Manufacturer Warranty:1 year Limited Warranty





With a closed architecture, this Power Units For Tailgate Lift is used to control the opening closing and lifting/lowering of tailgates of trucks. The pressure compensated by the flow control valve is to be regulated the opening and lowering speed automatically.

### **Outline Dimension**



### **Model Specifications**

Model	Motor Volt	Motor Power	Nominal Speed	Displacement	System Pressure	Tank Capacity
HPP-70AE2.511D2404H	24VDC	2KW	2500RPM	2.5mL/r	16MPa	11L

#### **Special Notes**

1)Due to various types of hydraulic system failure occur more than 80% of the problems are caused by hydraulic oil, so the correct use of hydraulic oil to ensure the system's reliability is very important. The oil viscosity should be 22-46mm2/s in accordance with ISO3448 viscosity classification. The hydraulic oil should be filtered by a 10-30um filter before put into use. N46 hydraulic oil is recommended.

2)Clean all the hydraulic parts concerned before mounting mini hydraulic power pack.Check the oil level in the tank after the initial running of small hydraulic power unit.

3)Oil changing is required after the initial 100 operation hours, afterwards once every 3000 hours.We are at your disposal to offer you the power unites with your favorite power, flow, pressure as well as the tank capacity.

4) The electric hydraulic pump should be horizontal installation.

5)The electric hydraulic pump is of s3 duty, i.e., 30 seconds on and 270 seconds off.

6)To achieve thermal equilibrium of the electric motor, we have to assure that the ratio between interval time and operation time of mini hydraulic power pack is 1:9.