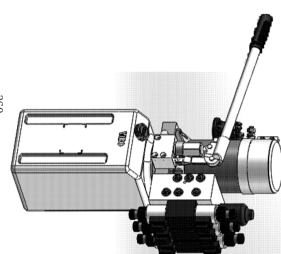


VDPU-MD24300-95-P

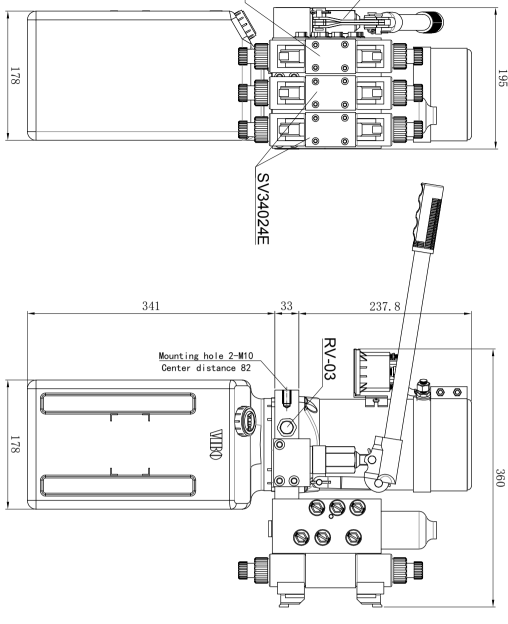
This hydraulic power unit is mainly used in the mast aerial platform, the unit integrates the independently developed integrated hydraulic manifold, cetop directional hydraulic valve group, 24V 3kW reexcited DC motor, CBKL helical gear pump, hand pumpthree-position four-way cetop directional valve, oil filter and large capacity blowing tank, which controlled by the cetop directional valve, to realize the rise and fall of the aerial platform, the console extension& retraction and angle adjustment, In the case of emergencypower failure can be manually lifted, the product design is novel, good stability and save space

Technical Attributes

Oil Port	Tank Capacity	System Pressure	Pump Capacity	Rated Speed	Motor Power	Motor Voltage	Model Code
G1/4 "	8L	13MPa	2.5mL/r	2600rpm	3.0kW	24V	VDPU-MD24300-95-P

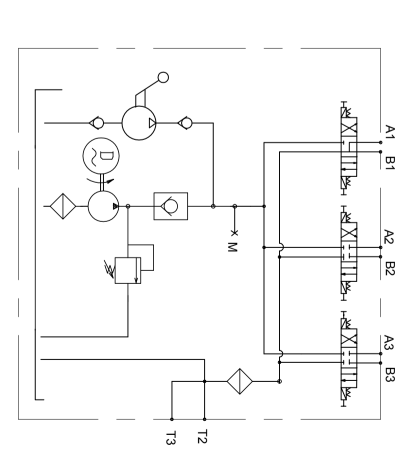


Outline Dimensions



SV34024Y

Hydraulic Schematic Diagram



Characteristic curve

