

V-APH SERIES AUTO BOOSTER PLASTIC PUMP(NO RUSTY)



Thermal Protector: If water shortage occurs (no water inflows), the pump is dry-running and causes water temperature rising inside the pump. Once the water temperature reach 65°C, the thermal protector will send a signal to the pump to stop running. To protect motor from burnout due to long-term dry-running.

Strong and Rustless
Engineering Plastic-PPS
Pump casing

Aluminum Alloy Motor housing: Great heat dissipation effect.

(Inside Motor coils: Copper)