

M2 Condensate Pump

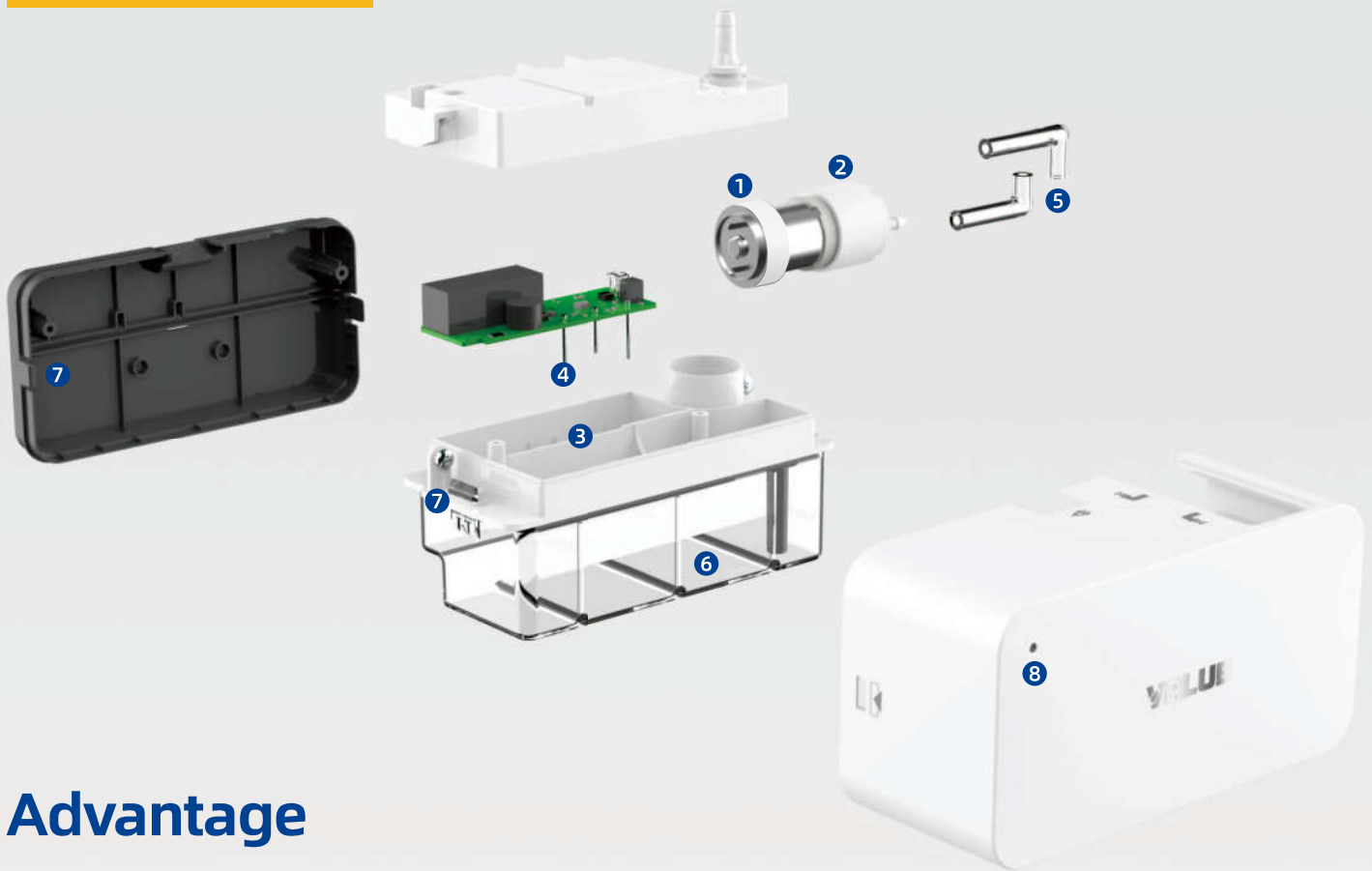
High Reliability

Ultra Quiet

When the air conditioning is in cooling operation, the air indoor flows through the air conditioning, generating heat exchange and forming condensed water. If the air conditioning drains water spontaneously, there will be problems such as restricted installation, blocked drainage, leaking and noise, causing damage on the decoration and walls and breeding bacteria. VALUE's integrated M2 air conditioning condensate pump can help the air conditioning drain smoothly and avoid the above problems.

VALUE's M2 air conditioning condensate pump uses a DC motor, equipped with a motor silicone sleeve for effective shock absorption and quiet operation. Water pipe isolates from PCB, to avoid short circuit caused by leaking. Electrode water level sensor makes precise drainage. No moving parts make it more reliable. Modern appearance is perfectly integrated into home and work environment, bringing you a more comfortable experience.





Advantage

High Reliability, Long Life

- ① DC motor, quiet operation
- ② Motor with silicone sleeve, effective shock absorption, ultra low noise
- ③ Water pipe isolates from PCB, anti-leakage & anti-short circuit
- ④ Electrode water level sensor, Solving water absorption and clamping stagnation problem of traditional float water level sensor
- ⑤ Internal silicone hose, life up to 10 years
- ⑥ Large capacity water tank, reducing work times and extending life

Easy Maintenance

- ⑦ Snap-on structure, easy disassembling and cleaning of water tank
- ⑧ LED light display, effectively monitor product running condition

Technical Data

Model	M2
Voltage	100-240V/50-60Hz
Discharge head (Max.)	12m/39ft
Flow rate (Max.)	40L/h / 10.6 US GPH
Effective water tank capacity	200ml
Unit output (Max.)	13kW/45,000btu/h
Applicable ambient temperature:	0°C-50°C

Flow Rate Chart

