



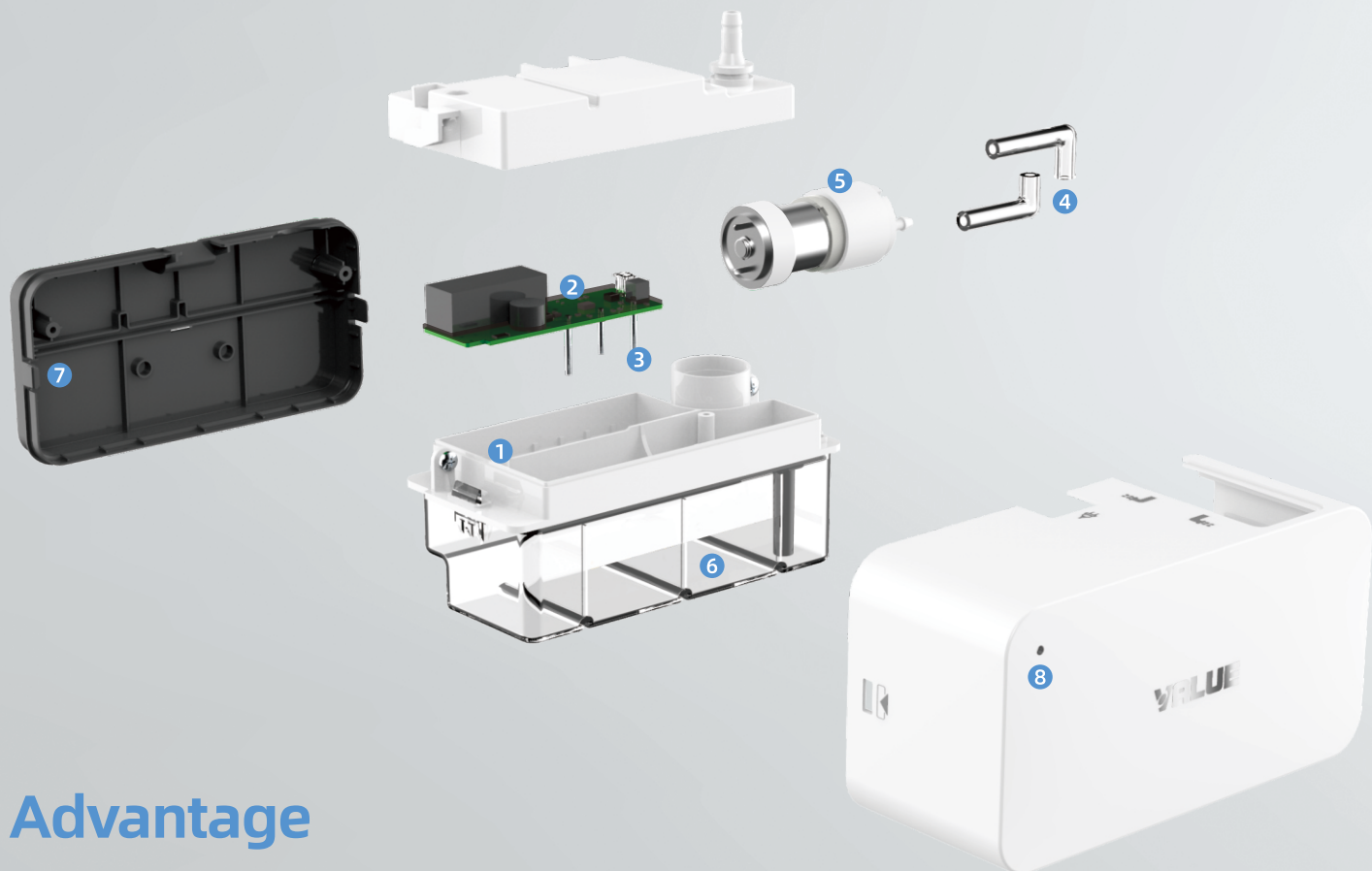
## M1 Condensate Pump

# High Reliability Ultra Quiet

In the past, air conditioning has been using gravity drainage to remove condensate. This method has many restrictions on installation, and once the drainage is blocked, it will inevitably damage the building wall surface, and it may also endanger the health and safety by accumulating bacteria and fungi. In order to solve these problems, we have developed the M1 condensate pump to achieve the ultimate in function and structure in a very small volume. The partition layout design of the inlet and outlet pipes, the control board and the circuit board, and the sealing treatment of the circuit board greatly ensure the high reliability of the product. The electrode type water level sensor can solve the problem of traditional float water level sensor such as water absorption and stagnation. The inlet and outlet pipes are made of silicone and have a service life of up to 10 years. Excellent appearance and ultra-quiet design make it perfectly integrate into the home environment.

**Industry's preferred high reliability draining pump.**





## Advantage

### High Reliability, Long Life

- ① Inlet and outlet pipes isolate from control board and circuit board, stable and reliable
- ② Circuit board sealed and protected from humid environment, better heat dissipation
- ③ Electrode type water level sensor, solving problem of traditional float water level sensor, such as water absorption and stagnation
- ④ Internal silicone hose, life up to 10 years
- ⑤ Motor with silicone sleeve, effective shock absorption, ultra low noise
- 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:	M1
Max. discharge head:	10m
Max. flow rate:	24L/h
Tank capacity:	200ml
Mini splits up to:	8KW (30,000btu/h)
Sound level at 1m:	19dB
dimensions:	164x85x95mm
Water level sensor mode:	electrode type

## Flow Rate Chart

