



Model No: LabQ/KT15
Flow Rate : 0.0033-326.55mL/min



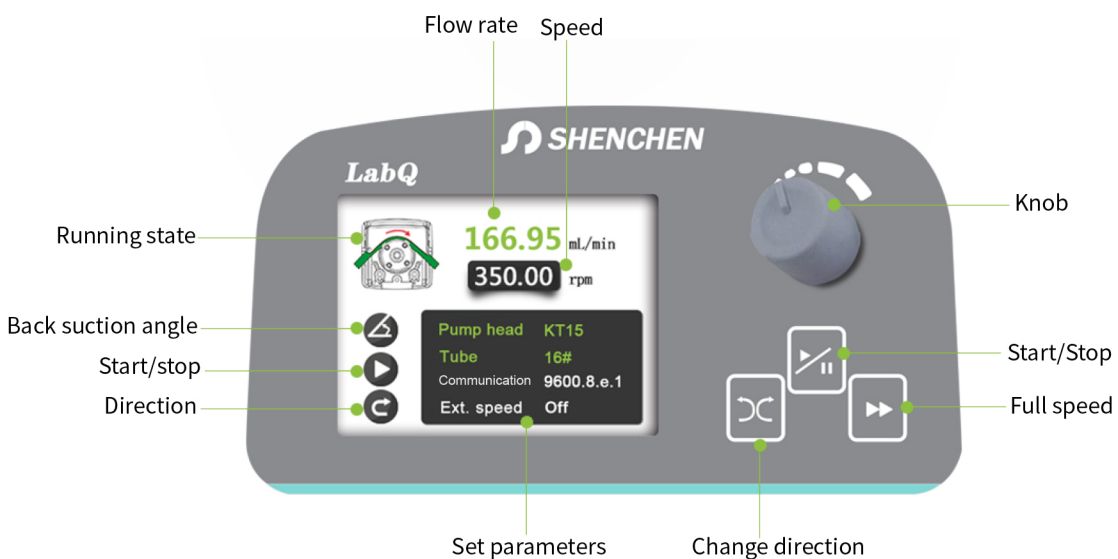
Product Introduction

LabQ with ABS engineering plastic housing, 2.4 inch LCD display; small and compact, low power and ultra-silence. The digital knob is convenient for speed regulation and easy to operate. Multiple external control modes are optional, support RS485 communication, standard MODBUS protocol (RTU mode). Meet complex work environment with the super anti-interference and wide voltage design.

Product Features

- Flow rate and motor speed display in the same screen.
- Super silent drive setting, precise control, low vibration and low noise.
- Mechanical keypad control, menu interface, convenient for users setting the parameters.
- Digital rotary knob is convenient for speed regulation and easy to operate.
- Various external control functions, support 0-5V, 0-10V, 4-20mA analog signals control speed.

Control Panel





Technical Specifications

| | | | |
|-------------------------------|----------------------------------|------------------------------|--|
| Speed range | 0.1-350rpm | Power supply | Output: 24V/1.25A |
| Speed resolution | 0.1rpm | | Input: AC100V-240V, 50Hz/60Hz |
| Control method | Mechanical keypad and Knob speed | Communication interface | RS485 support Modbus protocol (RTU mode) |
| Display | 2.4 inch LCD screen | | |
| External speed control signal | 0-5V, 0-10V, 4-20mA | Start/stop, reversing signal | Switch signal(The default is passive signal, a active signal is optional) |
| Output interface | Open-Collector output | | |
| Relative humidity | <80% | Dimension(L*W*H) | 188*128*135mm |
| Power consumption | <30W | Drive weight | 1.1 kg |
| Condition temperature | 0-40°C | IP rate | IP 31 |

| Model | Channel number | Tubing | ID×Wall thickness(mm) | mL / r | Speed(rpm) | Flow Rate(mL/min) | Weight(kg) |
|-----------|----------------|--------|-----------------------|--------|------------|-------------------|------------|
| LabQ/KT15 | Single channel | 13# | 0.8×1.6 | 0.033 | 0.1~350 | 0.0033~11.55 | 1.1 |
| | | 14# | 1.6×1.6 | 0.156 | | 0.0156~54.60 | |
| | | 19# | 2.4×1.6 | 0.286 | | 0.0286~100.10 | |
| | | 16# | 3.1×1.6 | 0.477 | | 0.0477~166.95 | |
| | | 25# | 4.8×1.6 | 0.933 | | 0.0933~326.55 | |

Dimension Drawing (Unit:mm)

