

VF600 Flow Control Valve



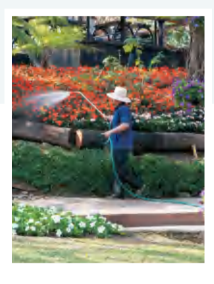


PRODUCT INTRODUCTION

With the promotion of carbon neutral, environmental protection, low carbon and other strategic concepts, people's awareness of energy saving is gradually increasing. In the current relative shortage of water resources, how to save water, improve the utilization rate of water resources, becomes an urgent question.

The VF600 Flow Control Valve is an intelligent device. It controls the flow rate by 3 modes: constant flow, timer, batch controller, and intelligently controls the valve opening, improveing the utilization rate of water resources.

APPLICATIONS







- Household Water Metering
- Building Water Metering
- Municipal Gardening
- Agriculture Irrigation

- Farm Irrigation
- Automatic Car Wash
- Inland Aquaculture System
- Golf Course Water Metering

APP INTRODUCTION

The VF600 flow control valve transmits data to the cloud server through the Wi-Fi network. Due to the use of the MQTT protocol, the server will not retain the data, ensuring the security of your data.

The phone app is called MeterTube, you use it to configure the network for the VF600 flow control valve, as well as check and monitor the flow data.



PRODUCT FEATURES



Aluminum alloy shell

USB charging

Ceramic spool



Installation of faucets and threaded joints



3 modes of flow constant flow, timer, batch controller



Optional Wi-Fi communication mode



APP remote management

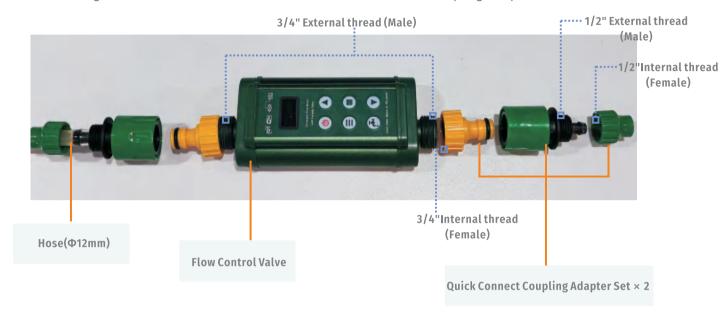


Protection level: IP54

HOW TO INSTALL AND USE

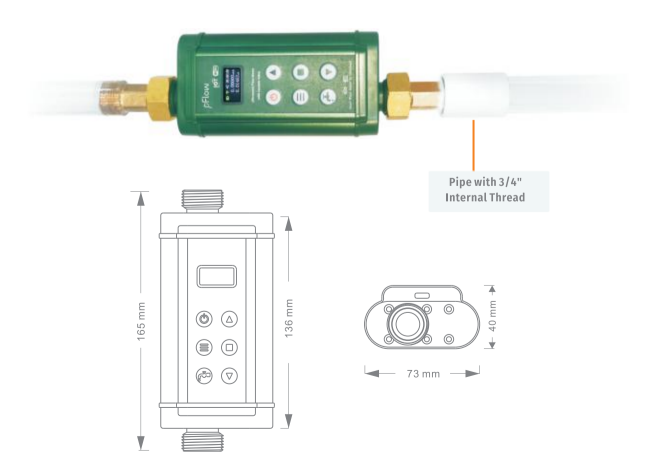
Installation Mode A:

Connecting to the small size hoses or water faucet with the Quick Coupling Adapter Set.



Installation Mode B:

Connecting to the pipes directly with screw thread connection.



TECHNICAL PARAMETER

| Performance Specifications | |
|------------------------------|--|
| Measurable range of velocity | 0~3m/s |
| Range of pipe diameter | Mode A: Ф12mm Hose Mode B: Pipe with 3/4" Thread |
| Measured medium | Water |
| Product material | UPVC-100% Green |
| Function Index | |
| Input | Type-C Port for power supply, charging |
| Output | Type-C Port for communication with smart phone |
| Wi-Fi | Range of frequency 2400~2483.5MHz |
| | Theoretically, the transmission distance can reach 40 meters in open environment |
| Power supply | External 5V, 2A power adapter for power supply or charging; Built-in 3.7V lithium battery |
| Keyboard | 6 keys |
| Display screen | 0.96" LCD display, resolution ratio 80*160 |
| Temperature range | Ambient temperature: 5~55° C Fluid temperature: 0~60° C |
| Humidity | Relative humidity 93%, no condensation |
| Pressure rating | 1.0 MPa |
| Protection grade | IP54 |
| Installation method | Threaded connection 1/4"adapter + 3/4"(Male) Inlet & Outlet |
| Physical Characteristics | |
| Transmitter | All-in-one |
| Transducer | Inline |
| Cable | Type-C cable, standard length:1m |
| Weight | 1KG |

Gentos Measurement & Control Co., Ltd.

12/F, Block A5. Nanshan Ipark, No.1001 College Rd. Nanshan District, Shenzhen, China Tel: 86-755-2674 5999 ext.8036 Fax: 86-755-26745333 E-mail: tanya@gentos.com.cn Website: www.pflowmeters.com