

## Sol-Flow Smart Valve

4G smart Irrigation valve for farming

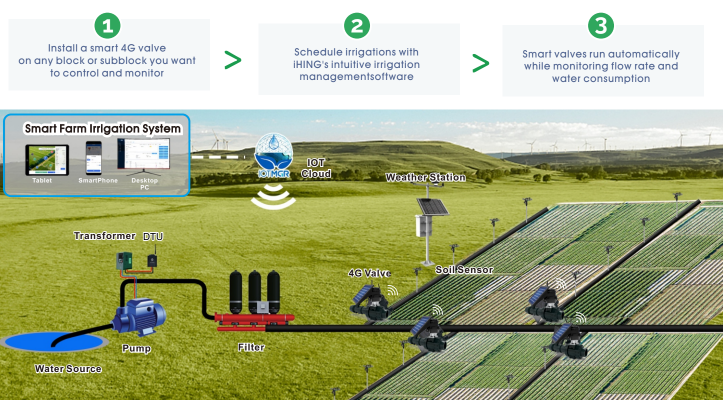
## Get going with the Sol-Flow Valve for farm warting, your essential smart watering Assistant

The Sol-Flow smart irrigation valve boasts 4G communication and rechargeable batteries, with a detachable solar panel for additional power. It can easily replace standard valves on the market, thanks to its standard installation hole size.

With the convenience of remote control via our intuitive mobile app and web portal, this smart valve is perfect for a diverse range of applications including landscaping, greenhouse management, orchard irrigation, agricultural irrigation, and IoT flow control.

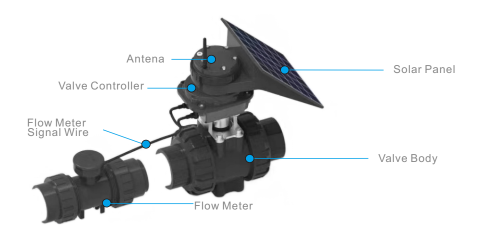
- Water-resistant design with protection class IP66 for outdoor installation.
- · Real-time feedback of valve switch status
- Fault warning and low battery warning
- Multiple control functions including single/cyclic control, duration control, valve opening percentage control, and timed control

## How it work?





## Sol-Flow smart Valve Specification



| Model No.         | > MTQ-02F-G  |
|-------------------|--|
| Power Supply      | <ul> <li>DC 5V/2A</li> <li>Battery : 3200mAH(4cells 18650 packs)</li> <li>Solar Panel:polysilicon 6V 8.5W</li> </ul>                       |
| Consumption       | > Data Transmit:3.8W   |
|                   | <ul> <li>&gt; Block:25W</li> <li>&gt; working Current: 65mA,sleep:10</li> </ul>  |
| Flow Meter        | <ul> <li>&gt; working pressure : 5kg/cm^2</li> <li>&gt; Speed Range:0.3-10m/s</li> <li>&gt; Pipe size compatiability: DN32-DN65</li> </ul> |
| Working Temp.     | <ul> <li>&gt; Environment Temp: -30~65°C</li> <li>&gt; Water Temp:0~70°C</li> </ul>  |
| Network           | > 4G Cellular Network  |
| Available Size    | > DN32-DN65  |
| Ball Valve Torque | › 60Nm   |
| IP Rated          | > Ip67   |

iHING is registered trademarks of C2S Technology Co.,Ltd. in CHINA

https://ihing.net/page/contact

Customer Support +86 13560797997 Commercial Sales +86 755 83986996 iHINGsmarthomeiHINGsmarthome

2016.05.04

in iHINGsmarthome iHINGsmarthome