

Name	Visible 360 - degree Boronized High - Temperature - Resistant Glass Riser - Type Impeller Water Flow Indicator Application		Suitable for circulation pump accessories, supply accessories on automobiles, and matching parts for oil pipelines	
Pressure Resistance	0.6 - 1.6MPa	Impeller Material	Made of PTFE or nylon, red, with high visibility effect	
Temperature Resistance	120℃ - 200℃	Applicable Medium	Water, oil, gas, and acid, alkaline liquids or toxic gases	
Installation Method	Vertical/Horizontal	Connection Method	Threaded connection G/Rc/NPT	

Detailed Specifications:

Name: Water Flow Indicator

Specifications: 1/4; 3/8; 1/2; 3/4; 1 inch

• Threads: RC, ZG, NPT, PT

Description: Visible 360 - degree boronized high - temperature - resistant glass riser - type impeller water flow indicator

Material: SUS 304

2. Sealing Ring Material: EPDM, FKM

3. Impeller Material: Made of PTFE or nylon, red, with high visibility effect

4. Temperature Resistance: 120°C - 200°C

5. **Pressure Resistance**: 0.6 - 1.6MPa

6. **Applicable Mediums**: Water, oil, gas, and acid, alkaline liquids or toxic gases

7. **Uses**: Suitable for circulation pump accessories, supply accessories on automobiles, and matching parts for oil pipelines

Product Specifications





Specification	1/4 (DN8)	3/8 (DN10)	1/2 (DN15)	3/4 (DN20)	1 inch (DN25)
Outer Diameter	38mm	38mm	38mm	38mm	38mm
Inner Diameter	11.8mm	15.5mm	18.8mm	23.8mm	30.5mm
Height	77mm	77mm	77mm	77mm	77mm

