### Flow Rate Controller / Valve with Adjusting Dial

**Flow Rate Control Valves with One-Touch Coupling**

#### Specifications

- **Applicable Fluid**: Air / N2 Gas / Vacuum
- **Guaranteed Withstand Pressure**: 0.1~0.9MPa
- **Operating Temperature Range**: 5~60°C (Non-Freezing)
- **Operating Pressure Range**: 0.05~0.7MPa

#### Material

- Body: 303 Stainless Steel
- Thread: Brass (Nickel Plating)
- Material: Polybutylene Terephthalate

#### Type

- **In-line**: For SPSNL and SPSNS, the tube connection port will not move.
- **Parallel Knurling**: Throttle valves for controlling both right and left sides flow rate.

#### Structure Diagram

- **Flow Rate Characteristics**: Linear flow rate characteristics proportional to needle revolutions. Needle revolutions are a direct index which indicates flow rate.
- **Mounting with 360° turn prevents false mounting.**
- **Side-acting lever provides easy toping.

**Flow Rate Characteristics**

#### Model No. Spec

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<thead>
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<th>Model No.</th>
<th>Specification</th>
<th>Unit Price</th>
<th>Volume</th>
<th>Discount Rate</th>
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#### Accessories

- **Part Name**: Push Ring Polybutylene Terephthalate
- **Outer Ring**: Brass
- **O-Ring**: Hydrogenated Nitrile Rubber
- **Stop Ring**: Stainless Steel
- **Check Metal**: Brass
- **O-Ring**: Fluororubber
- **Dial**: Aluminum Alloy, Polyamide, etc.
- **Rotary Shaft**: Brass

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**For Pricing and Days to Ship, Please Configure Online.**