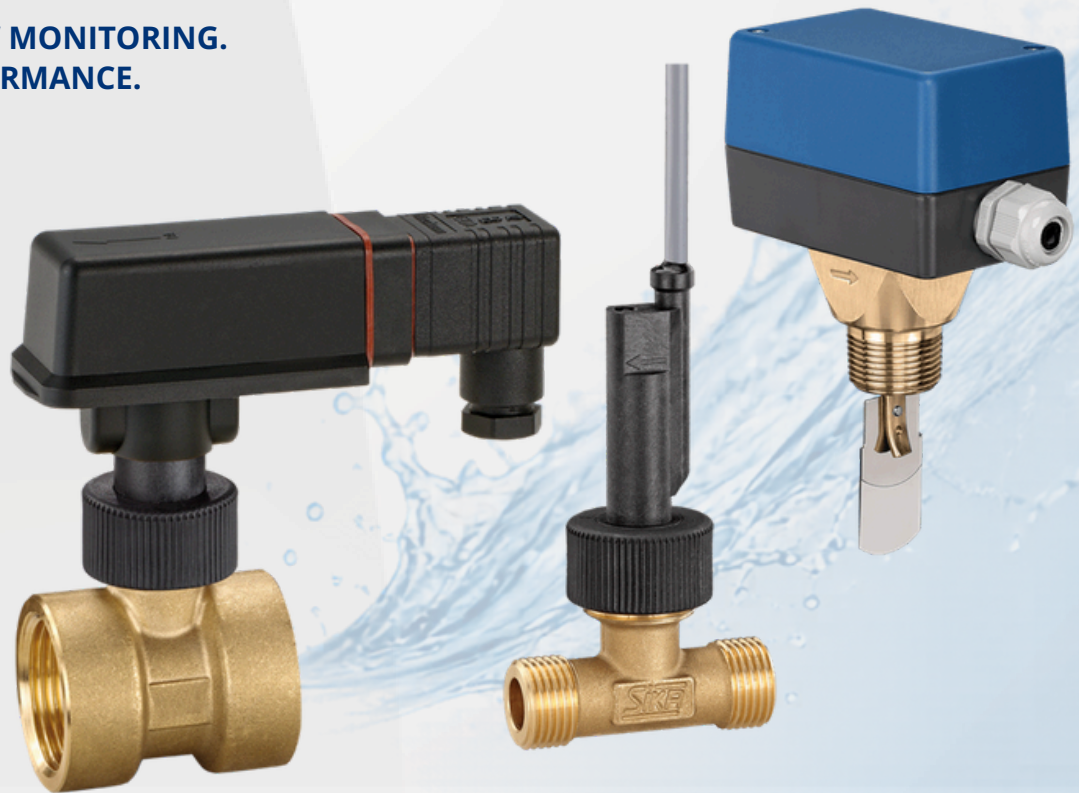


Flow switches

**RELIABLE FLOW MONITORING.
LASTING PERFORMANCE.**



SIKA has over years of experience manufacturing flow switches for liquids. Built on a springless design concept — a Sika innovation — these switches deliver long-term stable setpoints with no spring fatigue, no drift, and immediate response.

Available in plastic and metal, for pipe section or insertion installation, across a wide range of industrial, HVAC, OEM, marine, and railway applications.

KEY ADVANTAGES

- Immediate response to flow changes
- High repeatability throughout operating life
- Long-term stable switching points
- Low pressure drop across the sensor
- Reliable performance independent of pressure & temperature
- Custom factory-adjusted switching points available for OEM & series applications

 **MADE**
 **IN**
 **GERMANY**

VKX15 Flow Switch with Pipe Section

The SIKA VKX15 flow switch with pipe section is a cost-optimized plastic version designed for reliable monitoring of liquid flows in various industrial and HVAC applications. The switch is available with threaded or soldered process connections and comes with a PVC sheathed cable for easy integration.



VH780 Flow Switch for Insertion Installation

The SIKA VH780 flow switch is a metal version designed for industrial applications and reliable monitoring of liquid flows in larger pipe systems. Suitable for DN 32 to DN 200, the switch offers flexible adaptation to different nominal diameters and switching points through selectable baffle flags.

VH305 Flow Switch for Insertion Installation

The SIKA VH305 flow switch is a metal version with PVC shielded cable designed for reliable monitoring of liquid flows in industrial applications. Suitable for nominal diameters from DN 50 to DN 150, the switch offers dependable performance across a wide switching range.



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