



www.sanqiaohui.com

SP0011386 Flow Meter Datasheet

Product Overview

The SP0011386 Flow Meter is a high-precision turbine flow sensor designed for Breville / Sage espresso machines. It ensures accurate water flow measurement for consistent coffee extraction and machine performance.

Key Features

- Precision turbine + Hall sensor design
- Food-grade PA / POM materials
- Stable pulse output (450–600 pulses/L)
- High durability under temperature and pressure
- Direct replacement for SP0011386

Technical Specifications

Parameter	Specification
Part Number	SP0011386
Sensor Type	Turbine + Hall Effect
Material	Food-grade PA / POM
Inlet / Outlet	Ø6 mm
Nozzle Diameter	Ø1.2 mm
Flow Range	0.3 – 6 L/min
Output Signal	Pulse
Working Voltage	5 – 24 V DC
Accuracy	±3%
Temperature Range	0°C – 100°C
Pressure	Up to 10 bar