



WS-1A

WS – For minute flow, experimentation

Notable feature: Semi-automatic liquid level adjustment

Materials Casing: Aluminium alloy, polybutylene terephthalate (PBT) and polycarbonate (PC)

Measurement drum: Rigid polyvinyl chloride (RPVC) and stainless steel

Counter: Brass and polyacetal resin (POM)

Pressure loss **150Pa**

Operating pressure limit **0kPa to 10kPa**

Operating temperature limit **4°C to 40°C**

Repeatability:

±0.1% (Standard deviation)

The attached manometer cannot be used over 1.8kPa.

Model	Measuring range	Drum capacity (L)	One revolution (L)	Minimum scale (mL)	Connector	Dimensions	Weight (kg) (when filled)
WS-1A	0.016 ~ 10L/min (1 ~ 600L/h)	1	1	5	φ9	L204 W260 H253	2.9 (5.5)

Pulse output can be installed