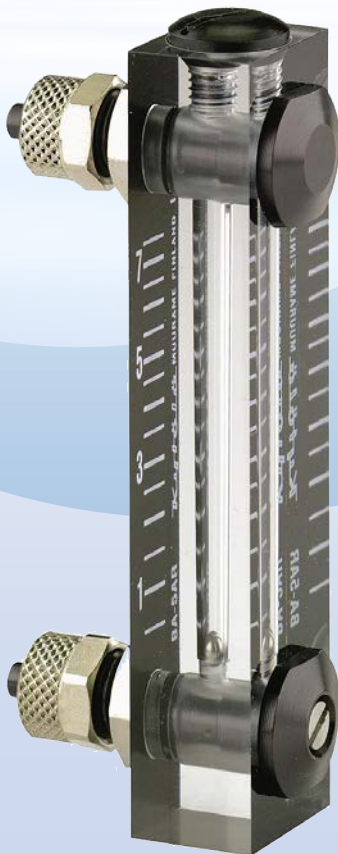


The KYTOLA® variable area flow meter Model BA is a high quality acrylic flow meter. It is designed for monitoring of low air flow rates.

Model BA comes with a built-in flow adjustment valve and rapid fittings for plastic hose.



- For gas
- Flow rate up to 7.5 NL/min
- Maximum pressure 10 bar
- Maximum temperature 75°C

FLOW METER BA

FEATURES

Acrylic body

Connections for plastic hose

Needle valve

TYPICAL APPLICATIONS

Gas purging for enclosures

Gas purging for level measurement

Gas purging for differential pressure measurements

OPTIONS

Special scale markings

Hand knob in needle valve

Viton® or EPDM seals

Model	BA
Body	Acrylic (PMMA)
Valve housing	Aluminium
Valve spindle	AISI 316
Seals	Nitrile (*Viton®, *EPDM)
Plugs	POM, aluminium
Float	AISI 316
Accuracy	±10% F.S.
Max. pressure	10 bar
Max. temperature	+ 75°C
Connections	Rapid fittings for o.d. 6 mm / i.d. 4 mm hose
Weight	60 g

*) Special construction on request

BA- [] - []

Flow Range	4A
0.2 – 1.4 NL/min	
0.5 – 7.5 NL/min	5A
Scale	
Air (NL/min) at +20°C/1.013 bar abs	R
1 – 10 relative	D
Special Feature	
Hand knob in valve	H
Viton seals	V
Without valve	O

