These revolutionary low-price flow meters are massproduced for quick delivery. The body material is made of high corrosion-resistant engineering plastic molded into elegant shapes.

Features

- Low price
 - Rationalized mass production with a resin mold for low cost and quick delivery.
- Easy disassembly/reassembly
- Users can easily disassemble the flow meter for cleaning.
- Elegant design
- Shapely panel surface without screws and compact design
- Flow meters equipped with a flow control valve are also available.

Flow meters with a simple needle valve or a precision needle valve reduce installation space.

OEM supply is possible.

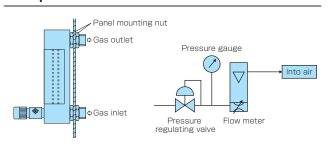
The body color, label, and valve shape can be specified for supply on an OEM basis.

RK1150 RK1150V RK1150PV

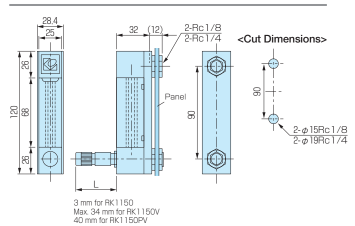
Standard Specifications

Fluids	Exclusively for air and N ₂		
Flow range (FS)	RK1150	100ML,200ML,500ML/MIN	
	RK1150PV	5L,10L,25L,30L/MIN	
	RK1150V	5L,10L,25L,30L/MIN	
Accuracy	FS ±10% (Measurement point)		
Proof pressure	0.5MPa		
Available scale	10:1		
Material	S		BS
Body block	Plastic		
Tapered tube	Pyrex [®] , glass		
Packing	FKM		NBR
Float	Pyrex, SUS316, glass		
Protective cover	Acrylic resin		
Joint	SUS304		Brass
Temperature resistance	MAX40°C		
Connection	Rc 1/4 (Standard); Rc 1/8 (Optional)		

Example of use



Dimensions



Ordering Connection $\begin{cases} 1/4: \text{Rc } 1/4 \text{ (Standard)} \\ 1/8: \text{Rc } 1/8 \text{ (Optional)} \\ 6 \cdot 8\text{H: Hose nipple (Optional)} \\ \text{SP: Specify (Optional)} \end{cases}$ V: Simple valve PV: Precision valve Joint material S: SUS304 B: Brass a ค RK1500 S rate 1/4 ٧ В Fluid 1/8 Flow r PV 6·8H Supply SP 0 0 8 4 6 6 0.1 RK1500 - PV S Air MIN

Refer to "Ordering" and "Illustrative example" when placing an order or requesting a quotation. Fill in the blanks in the "Order/Quotation Request Card" at the end of the catalog, and send the card by fax.

