



Acrylic Resin Flow Meter MODEL RK500 SERIES

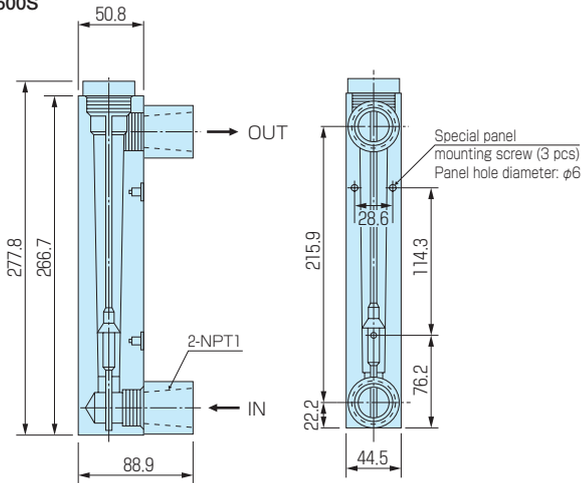
This acrylic resin flow meter is designed for measuring large flow. The flow meter integral with a transparent acrylic panel permits easy reading, coming in two types according to the direction of flow – one from bottom to top and the other on the back side. It can be mounted on a panel with a support metal.

Features

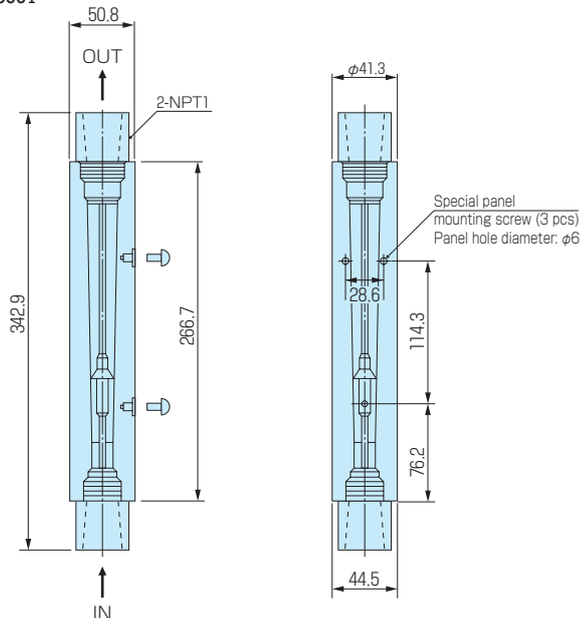
- **Lightweight and easy flow reading**
The acrylic panel is made integral.
- **Application to water**
The flow meter can be used for measuring water at up to 75 L/MIN.
- **Low price**
Simple structure and low price

Dimensions

RK500S



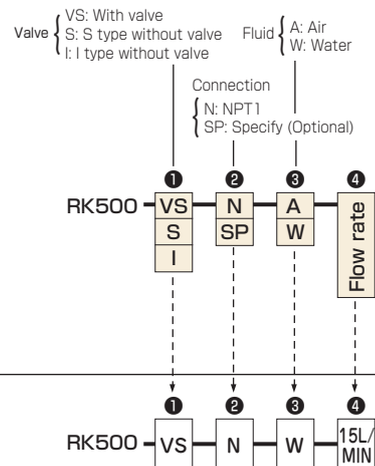
RK500I



Specifications

Flow range	AIR L/MIN	WATER L/MIN
	(RK500I, RK500S) 100-700, 100-1400 (RK500VS) 100-700, 100-1400, 400-3000	1-15 4-36 5-75
Accuracy	Full scale ±3%	
Material	Body•packing	Transparent acrylic resin, NBR
	Float	Stainless steel
Proof pressure	0.7MPa	
Temperature resistance	65°C (MAX)	
Connection	NPT1	
Remarks	Models with a valve are S (direction of flow) only.	

Ordering



* 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.