$< FLOW \, SENSOR > \\ RS-6S \, / \, RS-6B$



< Features >

- * Most suitable for controlling the flow rate range of 3 to 20 L/min.
- * Due to the structure and material of the flapper, it is difficult for the scale to adhere to the flapper.
- * Leakless structure.

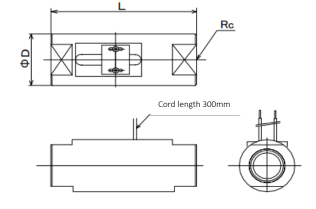
< Usage >

- * Water supply relays such as water dispensers, small pumps, device cleaning equipments, food equipment, etc.
- * Monitoring of filter clogging, etc.

< Specifications >

Model	RS - 6S	RS - 6B
Body material	SUS304	C3602
Material of internal	PPO	
mechanism		
Connection diameter	R 3/4	
Operating flow rate range	Max 30 L/min	
Set flow rate (Fixed)	$3\sim 20$ L/min	
Electrical contact	Normal open (a-contact)	
Rating	AC/DC 100V, Max 10 W	
Pressure	Max. 1 MPa(G)	
Operating temperature	0° C $\sim 80^{\circ}$ C	
Lead	UL-1007	

< Dimensions >



Model	RS - 6S, 6S	
L	105	
D	40	
Rc	R 3/4	