VARIABLE AREA TYPE FLOW METER (ROTAMETER)

Operation Principle

The variable area flow meter content a float & taper tube. The fulid flow through the taper tube and force up to the float. The flow rate is measured as a function of the area of the opening. This area displayed in indicating ring as the float that is free to move to produce the varying area.

Application

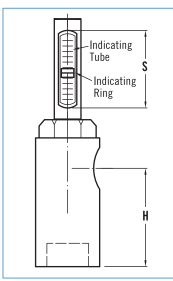
A. Measuring the flow rae for:

- Chemical process system
- Water treatment system
- Industrial flow system

B. Service Condition:

- Viscosity: ≤100cP
- Max working temperature: 150°C
- Max working pressure: 100 kg/cm²

Dimensions



Standard Range Table & Dimensions

Standard Kange Table & Dimensions unit=mm									
Range	H20 (max.)	AIR (max.)	DIMENSION						
Size	M³/H	Nm³/H	Н	S	PT/NPT				
15A	0.06 ~ 0.6	1 ~ 12	115	80	1/2"				
20A	0.12 ~ 1.2	2 ~ 20	120	80	3⁄4"				
25A	0.3 ~ 3	5 ~ 50	130	90	1"				

unit—							
	Range	H20 (max.)	AIR (max.)	DIMENSION			
	Size	M³/H	Nm³/H	H	S	PT/NPT	
	15A	0.06 ~ 0.6	1 ~ 12	115	80	1/2"	
	20A	0.12 ~ 1.2	2 ~ 20	120	80	3⁄4"	
	25A	0.3 ~ 3	5 ~ 50	130	90	1"	

Ordering Information

