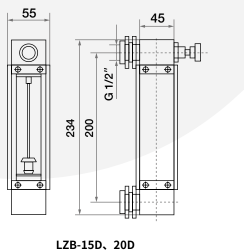
## Snowate

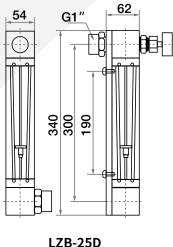
## **LZB-D Series Rotameter**

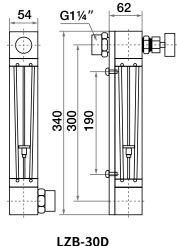
SR LZB-D series rotameter introduces advanced foreign technology, adopts panel installation, and has the characteristics of compact structure, beautiful appearance, convenient installation and maintenance (no need to remove the whole machine to replace the orifice plate and float), and space saving. This series of rotameter has a regulating valve, which can control the flow of fluid and is widely used in flow measurement of various industries.



## **Drawing and dimensions**







## **Technical parameters**

Model	Nominal Diameter DN (mm)	Measurement Range (L/min)		Accuracy	Fluid Operating	Fluid Operating	Interface
			20 °C air: 101325 Pa	(±%)	Temperature (°C)	Pressure (MPa)	Thread
SR LZB-15D	15	0.3–3, 0.6–6	4–40, 10–100, 20–200	±4	120 °C	≤0.6	G1/2"
SR LZB-20D	20	1–10	2–20 m³/h	±4	120 °C	≤0.6	G3/4"
SR LZB-25D	25	0.1–1 m³/h	3–30 m³/h	±4	120 °C	≤0.6	G1"
SR LZB-30D	30	0.16-1.6 m <sup>3</sup> /h	5–50 m³/h	±4	120 °C	≤0.6	G1-1/4"