

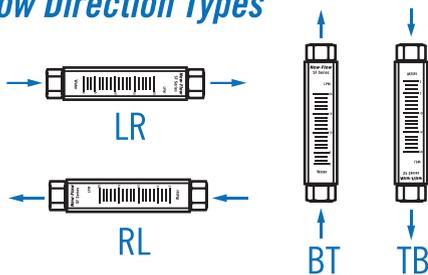
ACRYLIC PLASTIC FLOW METER – Spring Type

SF100 with alarm switch type
without alarm switch type

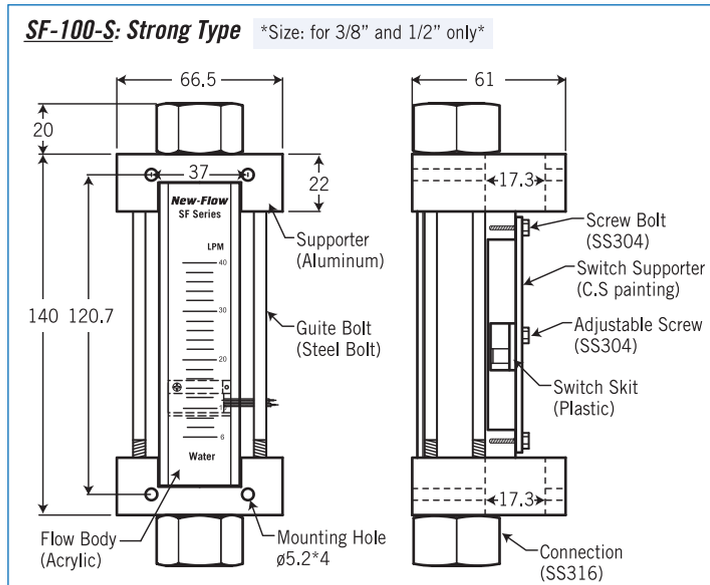
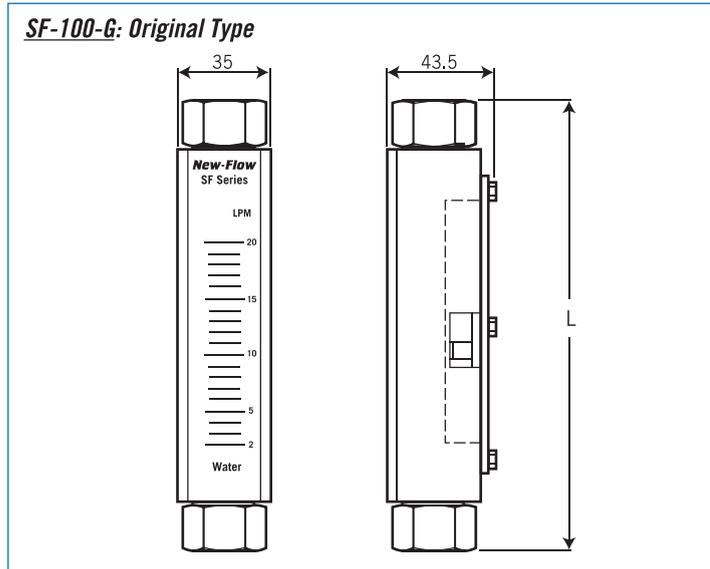
Technical Data

- Service:** Liquid, Oil
- Wetted parts material:** Body: Acrylic plastic; O-ring: Viton;
- Float:** magnet cover with PPS plastic; **Connection:** SS316; **Spring:** SS316
- Connection size:** 3/8", 1/2", 3/4"NPT female available
- Mounting:** Vertical and Horizontal available, various flow directions
- Temperature & Pressure limits:** 150 psig(10bar) @100°F(38°C)
- Temperature limit:** -24°C~+54°C
- Accuracy:** ±5% full scale
- Alarm switch:** One or Two setting points, form A N.O. type bistable reed switch
- Switch rating:** AC 125V 0.5A / DC 100V 10W / Max. DC 250V < 40mA
- Weight:** 0.45~0.5 kg (Contact setting point should be within 10% to 80% of FS)

Flow Direction Types



Dimensions-mm



Ordering Information

| SF100 | Code | Type |
|--------------|-------------|---|
| | G | Original Type |
| | S | Strong Type |
| | Code | Flow Range (LPM-Litter per Minute) |
| | A | 0.6~4 LPM |
| | B | 1.6~10 LPM |
| | C | 2~20 LPM |
| | D | 6~40 LPM |
| | E | 3~30 LPM |
| | F | 5~50 LPM |
| | G | 6~60 LPM |
| | Code | Alarm Switch |
| | 1R | One setting point |
| | 2R | Two setting points |
| | 0 | Without alarm |
| | Code | Process Connection in Female |
| | A | 3/8"NPT (L=150mm) |
| | B | 1/2"NPT (L=150mm) |
| | C | 3/4"NPT (L=152mm) (G type only) |
| | Code | Flow Direction |
| | BT | Bottom to Top |
| | TB | Top to Bottom |
| | RL | Right to Left |
| | LR | Left to Right |
| SF100 | | Complete ordering code |