



## SGP-100 • SGP-50 • SGT-20 • SGT-10 • AB-815

### Silica gel moisture absorption

For atmospheric relief pipe connection

#### Model : SGP-100

- Silica gel volume : Approx. 65g
- $\phi$  56 × 70 (excluding protrusions)
- Tube length : 50cm (standard)

#### Model : SGP-50

- Silica gel volume : Approx. 15g
- $\phi$  25 × 150 (excluding protrusions)
- Tube length : 50cm (standard)



For relay box

#### Model : SGT-20

- Silica gel volume : Approx. 18g
- $\phi$  25 × 130

#### Model : SGT-10

- Silica gel volume : Approx. 10g
- $\phi$  25 × 70



### Aneroid bellows

#### Model : AB-815

This bellows is connected directly to the atmospheric relief pipe of an immersion-type water level meter. It blocks outside air to prevent dew condensation inside the water level meter due to humidity. If the periodical maintenance of the meter is impractical, install this aneroid bellows. While the atmospheric pressure can be corrected when measuring the water level, the bellows is not suitable if precision of  $\pm 0.25\%$  F.S. or higher is required.

#### Dimensions (Units : mm)

