

# KOIKE LEVEL GAUGE

Koike Aluminum Flange Level Gauge

Pursuing higher strength and durability

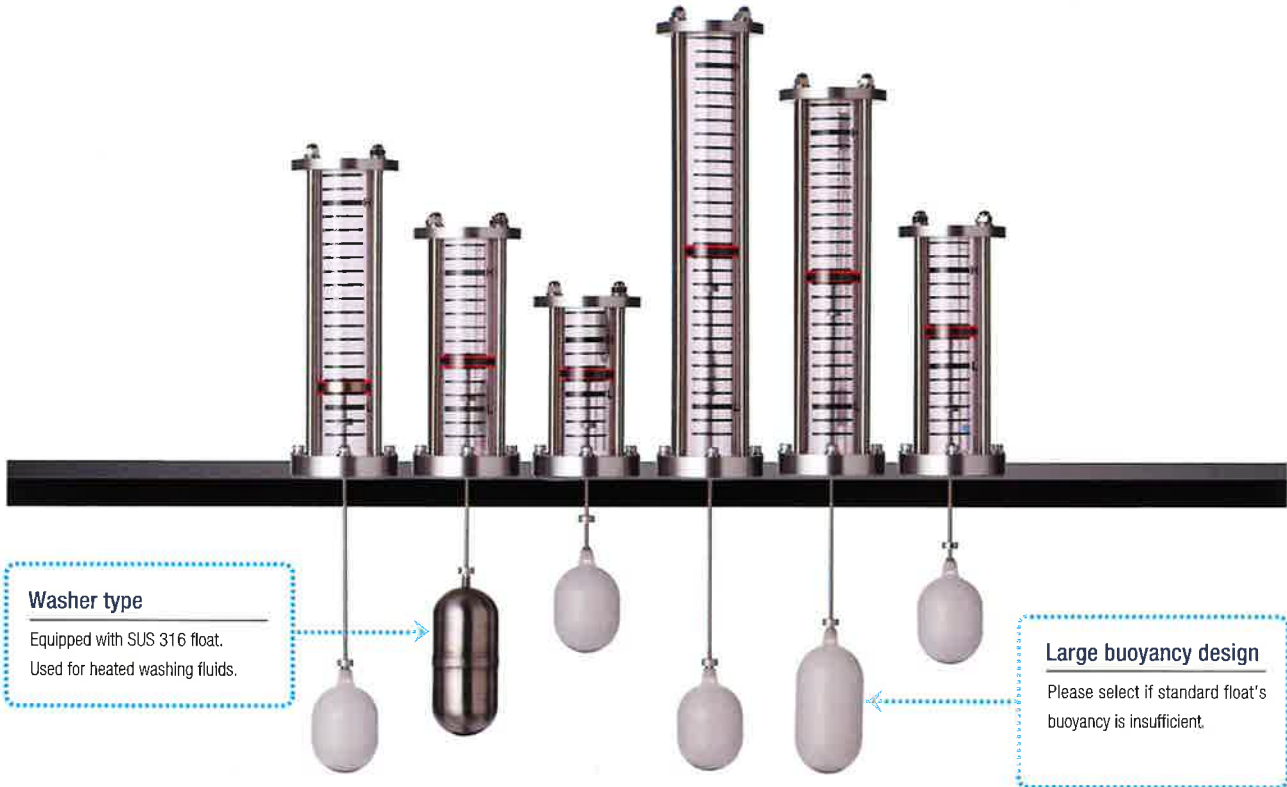


## CLEAN LEVEL TOWER

Attached to the tank top with excellent visibility, the fluid level can be checked at a glance from any direction.

# While maintaining the excellent “visibility,” “strength” and “durability” were pursued.

With aluminum flange and 4 circumferential tie rods, durability has been remarkably improved. Prevention of damage on the gauge body ensures long, safe use on a manufacturing site.



#### Washer type

Equipped with SUS 316 float.  
Used for heated washing fluids.

#### Large buoyancy design

Please select if standard float's buoyancy is insufficient.

### Characteristics of aluminum flange type

- 1 **Aluminum flange adopted**  
The flange material has been changed from reinforced plastics to aluminum, thereby considerably improving the attachment strength.
- 2 **Pipe damage prevention structure**  
By using 4 circumferential tie rods for preventing damage on the gauge body, the pipe is securely protected from external shock.
- 3 **Sealed structure prevents fogging**  
Sealed structure prevents fogging inside the pipe from moisture, keeping good visibility at all times.
- 4 **Easy replacement**  
The attachment dimensions are the same as the preceding CLT models, enabling easy replacement which requires only changing the position of attachment hole. Compatible also with the automatic switches and proximity switches (M18).

### Model No. indication of aluminum flange type

#### ● Coolant tank

**CLG-1-S1-\*\*-\*\*-\*\* Cor EC**

Common to all models

Types of switches, numbers

H-L dimension

Under neck dimension

#### Specifications

**CLG-1-S1-\*\*-\*\*-\*\* C** (Automatic switch)

**CLG-1-S1-\*\*-\*\*-\*\* EC** (Proximity switch)

#### ● Washer tank

**CLG-1-S1-\*\*-\*\*-\*\* S or ES**

#### Specifications

**CLG-1-S1-\*\*-\*\*-\*\* S** (Automatic switch)

**CLG-1-S1-\*\*-\*\*-\*\* ES** (Proximity switch)

The specifications and designs are subject to change without advance notice. Please contact first.



## KOIKE ENGINEERING AND SERVICE

1519 Wakabadaï, Meito-ku, Nagoya City, 465-0015

TEL: +81-52-760-3365 (main switchboard) FAX: +81-52-760-3375

<http://www.koike-es.com>