

# Model SLA

## Air Purge Type Level Transmitter





## Air Purge Type Level Transmitter

The model provides a most effective operation when used for corrosive liquids, liquids containing floating material, and high viscosity.

### Features

- Can be used with highly viscous liquids
- 4 ~ 20mA output
- On-site or remote displays
- Easy maintenance
- No moving parts

#### Description

The air bubble system level measurement is simple and proven level measurement for dirty/waste water treatment. The bubble tube is the only component in contact with the liquid.

#### The SLA has features as follows:

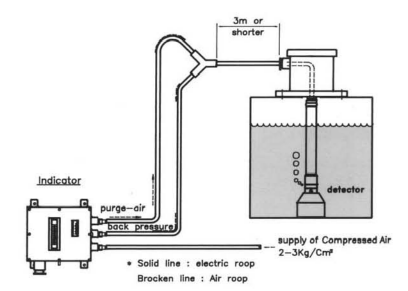
- Control unit consists of pressure elements, needle valve, V/I converter and indicator.
- Even if sludge or suspended solids is clogged in the bubble tube, it can be blown out by operating the by-pass valve.
- There are two kinds of bubble tube. One is an easy installation flexible PVC hose and another is 304SS tube which can be used in high temperature.

The SLA is optimum for measuring drainage, night soil, or sewage water with a lot of suspended solids and high viscosity.

## How They Work

Bubble a small flow of air from a submerged dip-tube and then measure the resulting air back-pressure, which can be converted into an analog output, 4~20mA DC. The field indicator is provided by the control unit.





## Specifications

## BUBBLE TUBE

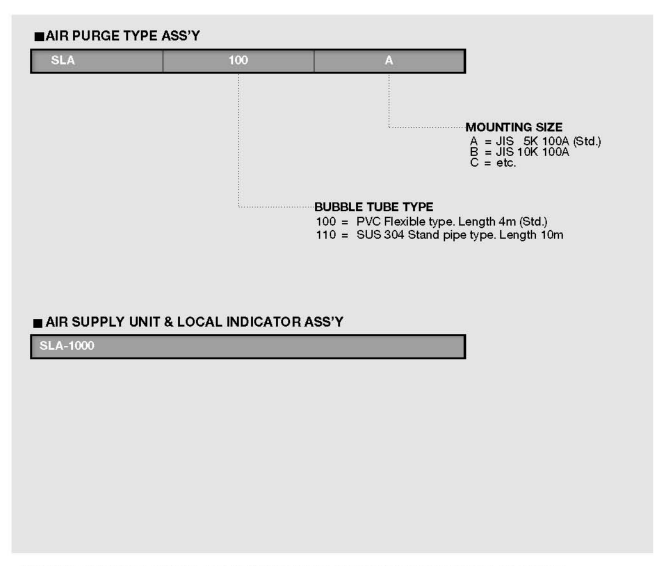
Description Type		SLA-100	SLA-110
Tube Type		Flexible	Pipe
Mounting		JIS 10K 100A	JIS 5K 25A
Material	Flange	PVC	304SS
	Detector	PVC Tube	304SS Pipe
	Anchor Weight	304SS	304SS
Overall Dimension		# 4-10 HOLE	8 21.7 (1/2° SCh. 10x)

### **■ CONTROL UNIT**

Descriptio	n Type	SLA1000 for 4 - wire	Overall Dimension
Model		SLA1000 for 4 - wire	
Measuring Range		0 to 10M	
Accuracy		$\pm 0.5\%$ of span for SLA1000	
Temp. Characteristics		0.05% of span	Ì
Power Supply		24V ±2V DC for SLA1000	
Power Consumption		Approx. 1W	
Output Signal		4 ~ 20mA DC	
Load Resistance		800   Max. for SLA1000	A SPECIAL ROLE
Amplification		1 to 5 times	
Working Temperature		0℃ to 50℃	155 ± 0.5
Material	Casing	C.S plate for SLA1000	MOUNTING HOLE CUTOUT 822
	Hose Nipple	Brass	
Power Pressure Supply		195 to 295kPa	pT 1/4* #\$ Tube Nipple
Air Source to Sensor		0.3 to 1 /minute variable	
Overpressure		295kPa	
Mounting		Wall mounting or Pole mounting	
Construction		IP23 (1P54 is optionally available)	Ĭ
Weight		Approx. 5.5kg for SLA1000	

■ 2-Wire is optionally available

## Ordering Informations



■When placing an order, selected ordering number should be indicated on the purchase order sheet.



#91-18 Gunja-dong, Gwangjin-gu, Seoul, Korea Tel: 82-2-2204-8500 Fax: 82-2-466-6445 http://www.seojin.biz