An ISO 9001:2015 Certified Company

®



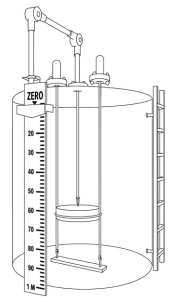
**MODEL: SC / L - 301** 

**LEVEL** 

## FLOAT & BOARD TYPE LEVEL GAUGE

MODEL: SC / L - 301





Spink Controls' Float & Board Level Gauge is a **simple**, **reliable**, **and cost-effective** instrument for continuous liquid level measurement in **large storage tanks**. It provides clear, direct, and easily readable indication of the liquid level from a distance.

### PRINCIPLE OF OPERATION

The Float & Board Level Gauge operates on a simple float-pulley mechanism. A float resting on the liquid surface moves up and down with the changing liquid level. This movement is transmitted through a stainless steel wire rope passing over a pair of pulleys to a pointer that travels along a 150 mm wide aluminium scale, providing a direct, continuous, and accurate indication of the liquid level — all without the need for external power.

## **SALIENT FEATURES**

- ✓ Self-centring float design eliminates the need for guide wires.
- ✓ Rugged and weatherproof construction.
- ✓ Durable aluminium, powder-coated gauge board for long service life.
- ✓ Clear and bold markings on the gauge board, visible from a distance.

## **ENGINEERING SPECIFICATION**

CONSTRUCTION : GUIDED

INSTALLATION : GROUND LEVEL / UNDER GROUND

/ ELEVATED TANKS

DESIGN TEMPERATURE : 80°C ( PP ) , 150°C ( SS )

DESIGN PRESSURE : ATMOSPHERIC

FLOAT : Ø 10" or 12" or other on request

FLOAT MATERIAL : PP, SS, OTHER ON REQUEST

GUIDE WIRE MATERIAL : SS, PTFE, PP, OTHER ON REQUEST

PULLEY MATERIAL : ALUMINIUM, SS, PP

# **MODEL SELECTION**

Suffix Code	1	2	3	4	5	7	8	9	10	11	12	Parameters
Model	SC/L-301											Float & board level gauge
	•	F2										SS316
Float MOC		F6										Poly Propylene
	-	F7										SS With PTFE coated
	•		P1									Aluminum
Pulley MOC			P2									SS316
			P3									Poly Propylene
Telescopic Pipe MOC			TP1								Mild Steel	
			TP2								Stainless Steel	
			TP3								Poly Vinyl Chloride	
				-	F							Flanged
End Connection T								Thread				
TC							Triclover					
Material of End fitting								SS 304				
								SS 316				
Material of End litting					EF6						Mild Steel	
						EF4						Poly Propylene
Flastners						FL1					Stainless Steel	
								R1				SS304
Rope R2								SS316				
								R3				Poly Propylene
Pulley Housing PH1									Aluminum			
Pulley Housing PH2							Poly Propylene					
										PO1		Mild Steel
Pointer PO2								Stainless Steel				
										PO3		MS coated with FRP
Bracket							B1	Mild Steel				
							B2	Stainless Steel				





# SPINK CONT

#### **Head Office**

303, SIDDHARTH TOWER, G.P. PAI ROAD, KOPRI, THANE(E) - 400 603 MAHARASHTRA, INDIA

: +91 22 2532 4845 : +91 22 2532 8223 Fax Phone

+91 22 2532 8224

Email : info@spinkcontrolsindia.com

#### **Plant**

GALA No. F-4 A WING, UDYOG BHAVAN-2 ADDITIONAL AMBERNATH, INDUSTRIAL AREA, ANAND NAGAR MIDC AMBERNATH,

Dist - THANE 421501

Phone : +91 9594991196

Email : rupa.thakkar@spinkcontrols.com







