

STEAMGEN & CONTROL SYSTEMS

IBR Steam Boilers/Heat Pumps/Steam Generators/Hot-Water Generators/Hot-Air Generator/ Thermic-Fluid Heaters.

https://www.indiamart.com/steamgen-controlsystems/, www.steamgenglobal.com Enquiry: +91 9999270983/ +91 9990972727

Corporate Office : K-166, Sector-5, DSIIDC, Bawana, New Delhi-110039, India. Works: Plot no.5, Kh.15/12/2, Laxmi Park, Phase-II, Ranhola Extension, Nangloi,

New Delh-110041.

GST no.07BOAPS9682H1ZD

FLOAT & BOARD LEVEL INDICATOR: SCS-FBLI19

Introduction

It is an accurate, reliable & trouble free float operation technique used In large non-pressurized storage tank.

Guided direct indication: it consist of a float connected to a pointer Through a rope via a set of pulleys. The pointer glides over a calibrated Gauge board, positioned parallel to the tank. The float accurately follows Liquid level variations in vertical direction. The horizontal float movement Is restricted by two guide wires firmly anchored to tank bottom. As such, The pointer is in top position when tank is empty and in bottom position When full.

Applications: liquid storage tank having moderate turbulence and variable Tank height.

Specification

Measuring Range	: 1-2 meter with Ø200mm float 3-5 with Ø300mm float	20
Float	: SS304xØ200mmxØ300mm SS316xØ200mmxØ300mm	-
Calibrated Gauge Board	: 6" wide aluminum board with graduations & numerical	
Least Count	: 20mm	
Max Temp.	: 150°C	
Max Pressure	: ATM	
Float Wire Rope	: SS304/SS316	
Guide Wire Rope	: SS304/SS316	
Installation	: Ground level tank/ overhead tank	
Local Indication		
Pointer	: Powder coated red MS pointer, pointer tip indicates 'lev	eľ
Pulley Assemblies (2nos.)	: Aluminum pulley with PTFE bush	



Protection Conduit Horizontal Limb Vertical Limb Spring Tensioner Assy's Process connection Anchor plate Gauge Board Brackets

- : GI pipe 25NB x 1000mm (adjustable)
- : GI pipe 25NB x 500mm
- : Cadmium plated steel spring housed in CI enclosure
- : 1"x150# RF flange, other optional
- : CS, SS304, and SS316
- : Powder coated Aluminum