

TUBULAR LEVEL INDICATOR



Registered No. 325327

Specifications:

Gauge	:	Heavy walled Borosilicate Glass Tube with 16mm OD for regular liquids and 25mm OD for viscous liquids.
Packing	:	PTFE
Glands	:	CI or SS316
End Blocks	:	MS, SS304, SS316 or PP with or without Isolating Offset Needle Valves.
Guards	:	MS C-channels or tie-rods.
Process Conn.	:	½" or 1" flanged or screwed to various standards.
Vent / Drain	:	1/2" threaded plugs or ½" plug x Needle Valve (Metallic) or ½" plug x Ball Valve (PP)
Calibrated Scale	:	Epoxy powder coated AL.(LC=10mm)
CC Dist. (R)	:	3000mm. (max.) in single length. Extended range through couplers.
Visibility	:	R- 150mm.
Maximum Temp.	:	200C (PP Blocks: 90C).
Test Pressure	:	10kg/cm at amb.temp. (PP Blocks: 2 kg/cm)
Optional:		
Auto Ball Check	:	10mm SS316 Ball (PTFE for 'PP' End Block)
Glass Protector	:	3mm. thick perspex shields around guards.
Frost Free Extn.	:	Perspex shield 20mm. thick with 35mm. extension.
Illuminator	:	Enclosure - Cast Al. WP-IP65, Ex-proof Gr. IIA, IIB & IIC Supply - 230V Ac 50 Hz., 15W bulb mounted on 10 mm Perspex sheet.
Jacketing	:	" SS pipe with ferrule & lock nut.



Applications:

Chemical / Petro-Chemical, Fertilizer, Power generation, Pharmaceutical, Automobile, Water / Waste Water / Effluent treatment plants, cooling / Lubricating / Filtration systems, Liquid sewerage tanks, Chemical dosing system, Chemical reactors etc.



OASIS INSTRUMENTS CO.

2-2-103 to 108 Ranigunj
Ganesh Chamber, 2nd Floor
Secunderabad - 500 003
Andhra Pradesh, India
Telefax: +91-40-40025290

E-mail : oasis_instruments@yahoo.co.in, info@oasisinstruments.com
Url: www.oasisinstruments.com