

TRANSPARENT TUBULAR LEVEL GAUGE "TTG"

Simple, low cost and reliable gauge for direct reading of clean liquid levels at low temperature and pressure conditions.

SALIENT FEATURES

- Offset valves permit cleaning of gauge glass & its removal on line
- Wide choice of MOC
- IBR certified gauge for steam service on demand
- PTFE lined gauge for corrosive liquids

CONSTRUCTION AND OPERATION

Gauge is fitted between two end blocks through gland packings. The gauge is mounted parallel to tank so as to form a close loop, causing tank liquid to seek its level in the gauge. 'C' channels/ tie rods are provided to protect gauge from accidental blows. End blocks are provided with vent plug, drain valve & integral offset valves.

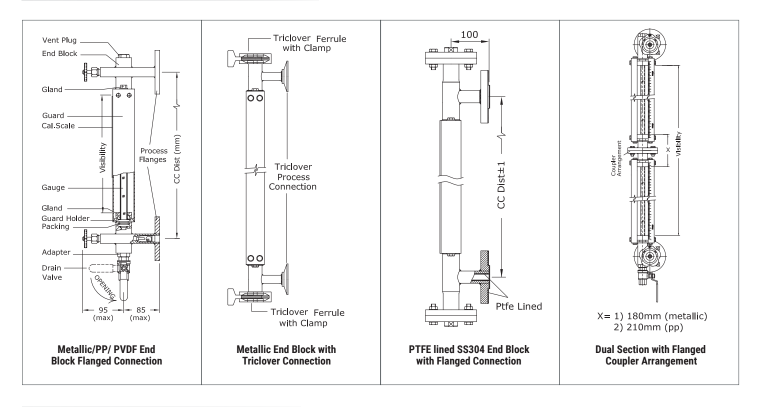


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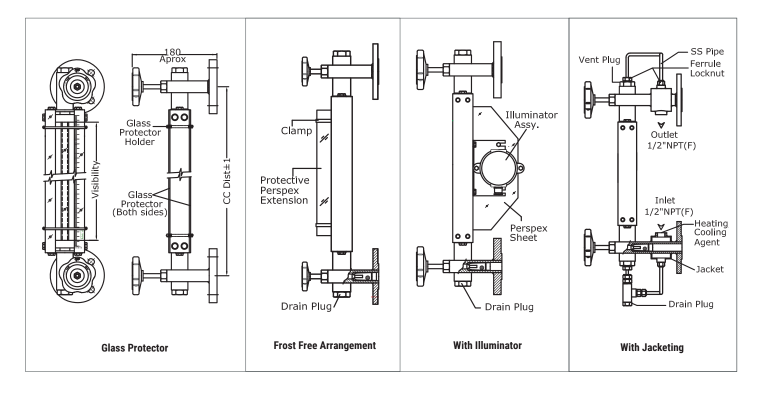
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SCHEMATIC DIAGRAM



SPECIAL FEATURES



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SPECIFICATIONS

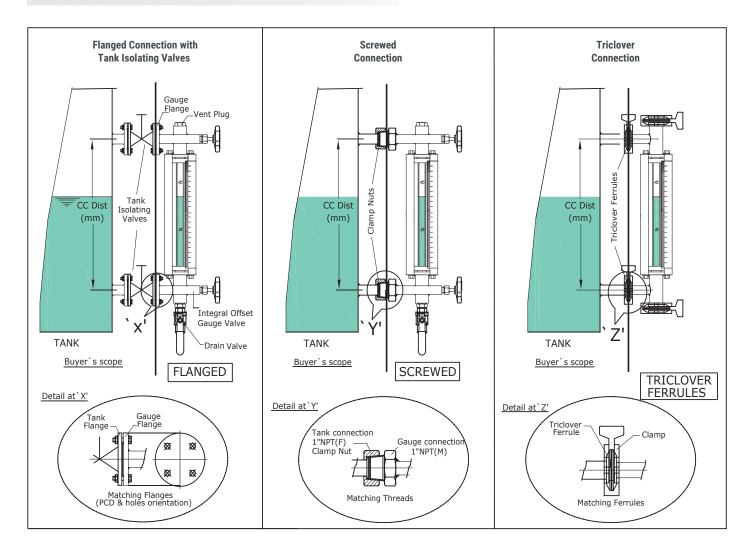
Gauge Glass	Tem	pered borosilicate heavy wa	all 16 mm, 19 mm or 25 mr	n OD				
End Block MOC	CS /ASTM A105/ SS304 /316 /316L	PP or PVDF	PTFE lined SS304 with 19 mm OD Glass	Sanitary Finish SS316/ SS316L				
End Block Type	1) Without Valve 2) Integral Offset Needle 3) Integral Offset Needle	Valve Valve with autoball check	Without Valve	Without Valve				
Autoball Check MOC	SS316/SS316L	PP/ PVDF capsule with PTFE ball	NA	NA				
'C' Channel Guards	CS, SS304, SS316	FRP	SS304	SS304				
Tie Rods Guards	CS, SS304	CS, SS304	SS304	SS304				
Packing		Ρ ⁻	TFE					
Gland MOC	CI / SS316	PP	SS316	304 with Glass Sanitary Finish SS316 SS316L alve Without Valve NA SS304 SS304 SS304 SS316 SS316 SS316 SS316 SS316 SS316 SS316/316L SS316/316L Plug or ed SS304 Valve Triclover Ferrule with Clamp Plug or ed SS304 Valve Triclover Ferrule with Clamp on. Dual section achie ved through 200 °C Kg/cm² Vacuum to 10 Kg/cm² fety In on outer surface of gauge glass				
Process Connection	Flanged, Screwed	Flanged	Flanged	Triclover Ferrule				
Vent & Drain MOC	CS/ASTM A105/ SS304/ SS316/ SS316L	PP or PVDF	PTFE	SS316/316L				
Vent 16 mm Gauge Glass 19 mm Gauge Glass 25 mm Gauge Glass	1/2" BSP Plug or Ball Va 3/4" BSP Plug or 1/2" BSP Ba 1" BSP Plug or 1/2" BSP Bal	Ill Valve (with Plug if reqd.)	½" BSP PTFE Plug or 1"NB PTFE lined SS304 Flanged Ball Valve	Triclover Ferrule with Clamp				
Drain	½" BSP Plug or Ball Va	alve (with Plug if reqd.)	½" BSP PTFE Plug or 1" NB PTFE lined SS304 Flanged Ball Valve					
Scale MOC	Polycarbonate (screen printed), SS304 (etched)							
Scale Calibration	mm (LC= 5 mm), cm (LC= 0.5 cm)							
CC Distance	300 to 1500 mm in single section and upto 3000 mm in dual section. Dual section achie ved through flanged coupler.							
Visibility	CC Distance – 150 mm							
Max Temperature	200 °C	70 °C PP 100 °C PVDF	100 °C	200 °C				
Test Pressure at Amb Temp	Vacuum to 10 Kg/cm ²	Vacuum to 2 Kg/cm ²	Vacuum to 2 Kg/cm ²	Vacuum to 10 Kg/cm ²				
1	1) Tank isolation valves with nuts, bolts & gaskets							
Accessories	2) Counter flanges with nuts, bolts & gaskets							
Special Features	-							
Glass Protector	3 mm thick perspex shield	to protect gauge glass and	for personnel safety					
Auto Ball Check	SS316 or PTFE ball to minimize liquid loss during glass breakage							
Frost-free	20 mm thk x 35 mm extension perspex shield to prevent frost formation on outer surface of gauge glass for clear visual reading of liquid at low temp.							
Illuminator	To provide uniform light along the length of gauge glass in poorly lit area. It consists of perspex reflector, illuminated through a LED bulb, 80 to 250 VAC with Al. Enclosure IP65 /Ex d Gr IIB or IIC. The length of single illuminator is 1200 mm max.							
Jacketing	For preventing solidificatior bottom & top end blocks fo		sts of a SS pipe with "NPT (F)" inlet & outlet at				

Note 1 - All CI/CS components are epoxy powder coated

Note 2 - Separate catalogue is available for IBR

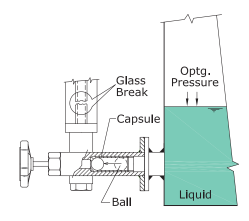
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TYPICAL INSTALLATIONS



WORKING OF AUTOBALL CHECK

It consists of a capsule and free moving ball along its inner race, between the stopper & orifice. During glass breakage, the high pressure from vessel side (Optg. Pr + Liquid Column) moves the ball to block the orifice and minimize liquid loss from tank.



APPLICATIONS

- Storage /Process Tanks of Water, Brine, Oils, Solvents, Alcohol, Diesels.
- Dosing Tanks of Acids & Alkalies in WTP, STP and ETP.



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MODEL IDENTIFICATION

	TTG -	1	М	V	1	Т	3	1	1	2	1	W
1. Gauge Glass Size												
16 mm OD		1										
25 mm OD		2										
19 mm OD		3										
2. End Block MOC												
CS			Μ									
ASTM A105			Α									
SS304			Ν									
SS316			S									
SS316L			L									
PP			Ρ									
PVDF			D									
PTFE lined SS304			Т									
Others			0									
3. End Block Type												
Without valve				W								
Integral Offset Needle Valve				V								
Integral Offset Needle Valve with Auto Ball Check				Α]							
Others				0								
4. Guards												
CS 'C' Channels					1							
FRP 'C' Channels					2]						
SS304 'C' Channels					3							
CS Tie Rods					4							
SS304 Tie Rods					5							
SS316 'C' Channels					6							
Others					0							
5. Gland MOC												
CI						I						
SS316						S						
PP						Ρ						
6. Process Connection Size												
1/2"							1					
3/4"							2					
1"							3					
1-1/2"							4					
Others							0					
7. Process Connection Type												
ASME 150# Flange								1				
DIN Flange								2				
BSP (M) Screwed								3				
NPT (M) Screwed								4				
Triclover Ferrule								5				
Others								0				



8. Vent & Drain Size			
1/2"BSP x 1/2"BSP	1		
3/4"BSP x 1/2"BSP	2		
1"BSP x 1/2"BSP	3		
Others	0		
9. Vent & Drain Type			
Plug x Plug		1	
Plug x Ball Valve		2	
Plug x Ball Valve with plug		3	
Ball Valve x Ball Valve		4	
Ball Valve with Plug x Ball Valve with Plug		5	
Plug x Flanged ball Valve		6	
Others		0	
10. Calibrated Scale			
Without		W	
Polycarbonate in mm (LC= 5 mm)		1	
SS304 in mm (LC= 5 mm)		2	
SS304 in cm (LC = 0.5 cm)		3	
Others		0	
11. Special Features			
Without			
Frost Free Extension			
Illuminator			
Jacketing			
Glass Protector			

ORDERING INFORMATION

Model No x Liquid x Operating. Temperature & Pressure x Accessories (optional)