

TP – Transparent Level Gauge

TP Series transparent level gauges for visual level indication, have been designed keeping in view processes where the working pressure and temperature are very high. The level within a chamber can be easily seen through a transparent borosilicate glass. These gauges are rugged, reliable and accurate.



indication

Transparent type glass indicator
Simple design
Designed for high pressure and
temperature
Used for clear liquids and gas level



Chemical plants
Process and Power plants
Chemical / Fertilizer plants
Applications for viscous coloured
and interface liquids

Approvals

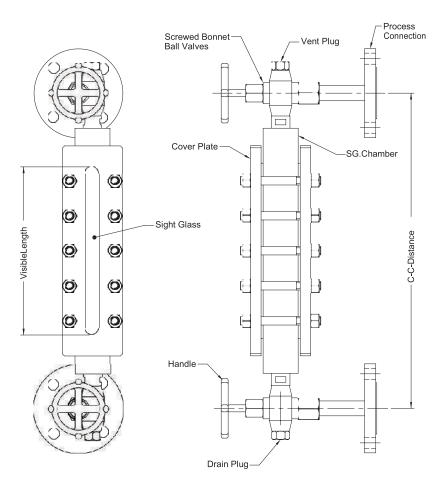




Standard Specifications

Process connection	Flanged / Screwed	
Center-to-center distance	300mm(min.) upto 3,000mm(max.)	
Glasses	Klinger (upto 450°C) / toughened (upto 120°C)	
Chamber and cover	Carbon Steel, SS304 & SS316	
Packing gasket	Grafoil, PTFE	
Mounting	Side / Side	
Scale material	Aluminum / Stainless steel	
Steel maximum operating temperature	Upto 450°C	
Hydro test	1.5 times of the rated pressure (25 minutes)	
Vent / Drain connection	1/2"NPTF, plugged	
Isolation valves	Screwed bolted bonnet ball valve	

Dimensional Drawing



All dimensions are in mm

C-C Distance Table

Code	C-C Distance
AG	350
AH	400
Al	450
AJ	500
AK	550
AL	600
AM	650
AN	700
AO	750
AP	800
AQ	850
AR	900
AS	950
AT	1000
AU	1050
AV	1100
AW	1150
AX	1200

Code	C-C Distance
AY	1250
AZ	1300
ВА	1350
ВВ	1400
ВС	1450
BD	1500
BE	1550
BF	1600
BG	1650
ВН	1700
ВІ	1750
BJ	1800
BK	1850
BL	1900
ВМ	1950
BN	2000
ВО	2050
ВР	2100

2150
2200
2250
2300
2350
2400
2450
2500
2550
2600
2650
2700
2750
2800
2850
2900
2950
3000

Ordering Codes

Level Gauge Basic Data

1. Model	TP
TP Transparent Level Gauge	
2. Chamber body	1
1 Single barstock2 Forging	
3. Center-to-center distance	AG
XX Refer C-C distance table	
4. Process connection	
A 15NB (1/2")#150RF B 15NB (1/2")#300RF C 25NB (1")#150RF D 25NB (1")#300RF E 50NB (2")#150RF	A
5. Chamber/ cover MOC	1
1 SS304 2 SS316	
6. Glass	
B Boro silicate K Klinger T Toughened	В
7. Gasket	
1 PTFE 2 Grafoil 3 Graphite	1
8. IBR	
I IBR N NIBR	N

Configurator Generated Code "XXXX"

9. Working pressure	
20Kg/sq.cm (standard) 50Kg/sq.cm	
10. Working temperature	
0 to 250 deg.C (standard) 0 to 450 deg.C	
11. Scale MOC	
SS304 (standard) aluminium	
12. Visible length	
Suiting C-C distance	
13. Mounting	
Side-Side (standard)	
14. Vent/ drain plug	
½" NPT with plug (standard)½" NPT with bonnet type isolation valve½" NPT with auto shut off valve	
15. Process connection MOC	
PC MOC SS304 (standard)	
16.Optional features	
Tag plate, AISI 304SS Material test certificate 3.1 (standard) Test certificate Illuminator with diffuser (weather proof) Illuminator with diffuser (exproof IIA/IIB /IIC, IP65) MICA shield	

Ordering Example (standard)

TP1AGA1B1N-0000

Transparent Level Gauge, Single barstock, 350CC, 15NB (1/2")#150RF, SS304, Borosilicate, NIBR, 20Kg/sq.cm, 0 - 250 Deg.C, Aluminium, Side-Side, ½" NPT with Plug, PC MOC SS304, Material test certificate.

Notes

For any special requirement or special connections, please contact Forbes Marshall.

Wetted parts include chamber and process connection.



Forbes Marshall
Krohne Marshall
Forbes Marshall Arca
Codel International
Forbes Solar
Forbes Vyncke
Forbes Marshall Steam Systems

Plot No. A-19/2 & T-4/2, I.D.A Nacharam, Hyderabad - 500 076 Tel: +91-40-27179223, 27171909, 27170732

Fax: +91-40-27173235

B-85, Phase II, Chakan Indl Area Sawardari, Chakan, Tal. Khed Dist. Pune - 410 501. INDIA Tel: 91(0)2135-393400 A-34/35, MIDC H Block Pimpri, Pune - 411 018. INDIA. Tel: 91(0)20-27442020, 39851199 Fax: 91(0)20-27442040 CIN No.: U28996PN1985PTC037806

www.forbesmarshall.com

 ${\bf Email: response@forbesmarshall.com, ccmidc@forbesmarshall.com}$

© All rights reserved. Any reproduction or distribution in part or as a whole without written permission of Forbes Marshall Pvt Ltd, its associate companies or its subsidiaries ("FM Group") is prohibited.

Information, designs or specifications in this document are subject to change without notice. Responsibility for suitability, selection, installation, use, operation or maintenance of the product(s) rests solely with the purchaser and/or user. The contents of this document are presented for informational purposes only. FM Group disclaims liabilities or losses that may be incurred as a consequence of the use of this information.