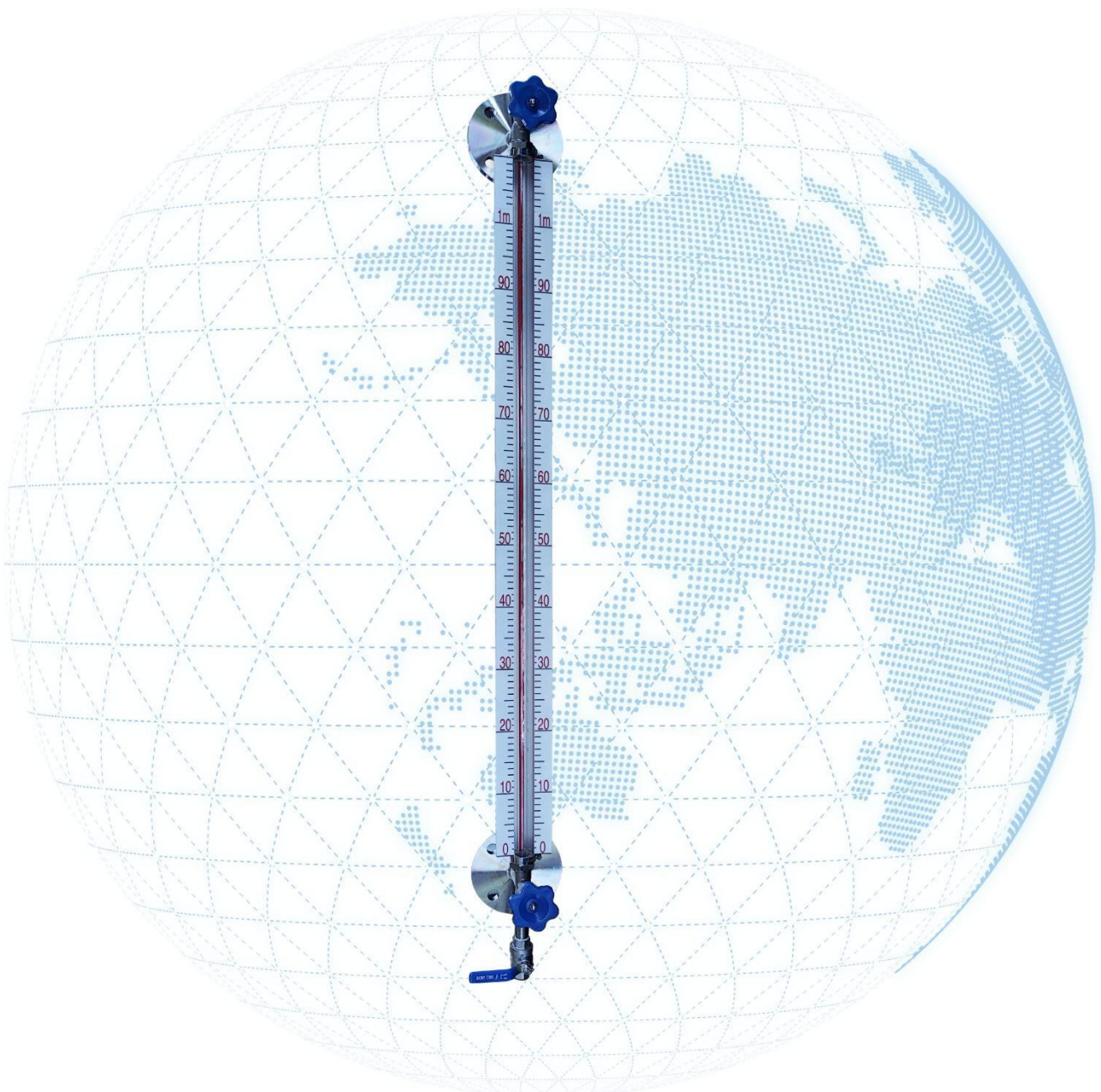


Product Manual | Tubular Glass Tube Level Gauge

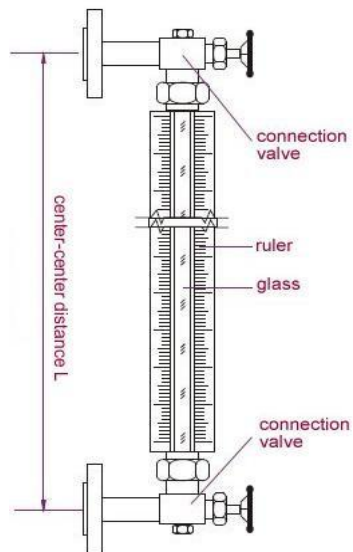


Working principle:

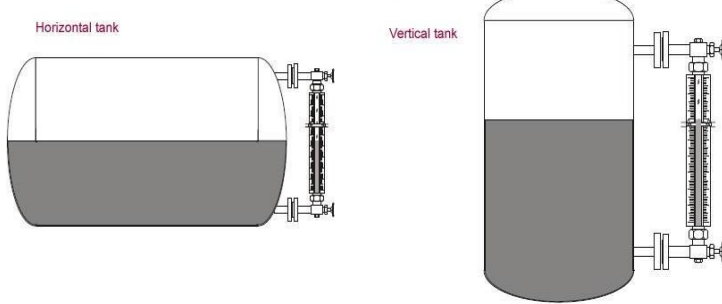
HG5 sight glass level gauge can be read directly. With the advantage of simple structure, Visual display, and low cost, it can be widely applied for Industrial production process liquid tank, Groove, other volume device etc to display the current height of liquid.

HG5 series sight glass level gauge is produced by standard of HG 5-227-80, HG21592-95.

Structure:



Installation:



Technical parameters:

Measuring range:	0~1400mm
Recommended center distance:	500, 600, 800, 1000, 1200, 1400
Material:	Stainless steel304, 316L
Nominal Pressure:	1.6MPa
Operating temperature:	<100 °C
Process flange:	Type A: DN20 RF PN16 HG 20592-09
	Type B: DN20 M PN16 HG 20592-09
	Type C: DN20 RF PN16 HG 20615-09
Heating steam interface:	RC1/4 female thread
Heating steam pressure:	≤1.0 MPa
Needle valve self-closing pressure:	≥0.3MPa

How to order:

1. Flange sealing surface			
A - RF	B - M	X - Customization	
2. Body material			
I	II	V	X
Carbon steel	SS304	SS316L	Customization
3. Structure			
N-Standard type		W-Heating type	
4. Drain connection			
N-Without	P-Plug	V Valve	
5. C-C distance			
Directly write the distance L, unit:mm			
HG5-[1]-G1.6[2][3][4][5]			

If any other special working conditions, pls feel free to contact me, we could do the customization.



Chengdu JSW New Material CO., LTD.

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Whatsapp



Wechat



Manufacturer 1 : Zigong City, Sichuan Province, China

Manufacturer 2 : Chengdu City, Sichuan Province, China