UBULAR TYPE LEVEL GAUGE

With Protection Support Pipe Gauge Valves Sold Separately Economical Type

BL-Series is normally used on non-pressurized and non-dangerous fluid systems with a glass tube or sight, it also can find the utility in the observation of interface or fluid color. Gauge glass is made heat resistant borosilicate.

Technical Data

Suitable Fluid: Water, Oil, other chemical liquid Gauge Valve Material: SS304 or SS316 available Gauge Tube Material: DURAN® Glass

Seal Material: Viton or EPDM available
Protection Support Pipe Material: Acrylic, SS304 and SS316 available

Gauge Valve Function: With or Without ball check

Max. Working Temperature: 120°C Max. Working Pressure: 5~8 kg/cm²

Max. Working Pressure: 5~8 kg/cm² (Please also consider of the function of length and temperature.)

Process Connection: ½"~¾" Male Thread; and ¾"~1" Flange type on request Process Type: Thread G, NPT, BSPT available Flange JIS, ANSI, DIN available

Drain Valve Connection: ¼" and ¾"Female Thread G, NPT, BSPT available

Center to Center Lenngth: Max. 1500 mm

Additional, add yellow float available (please advice the manufacturer if necess)

Additional: add yellow float available (please advise the manufacturer if necessary)



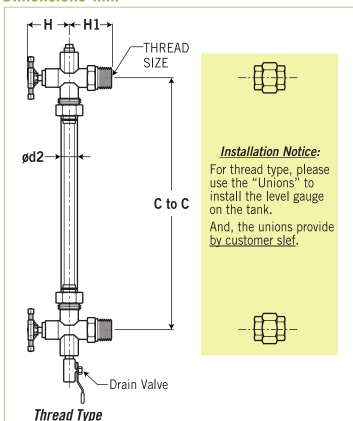




(Gauge valves *2 piece/1set)

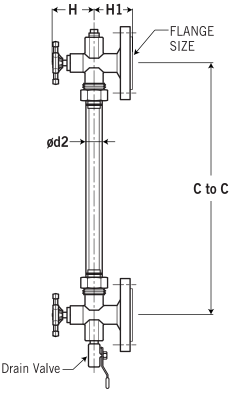
BLT/BLF

Dimensions-mm



Thread Size	Н	Н1	d2	Drain Valve	Glass Tube Dimensions			
1/2"	67	38	30	1/4"	① ø13x2.2t ② ø14x2.2t			
3/4"	69	47	34	3/8"	③ ø16x2.5t ④ ø18x2.5t ⑤ ø20x2.5t			

- Female or Male Thread \(\G \), \(\text{NPT} \), \(\text{BSPT} \) \(\text{are on request.} \)
- If the thread size is $\lceil \frac{1}{2} \text{"NPT(M)} \rfloor$, the drain valve size is $\lceil \frac{1}{4} \text{"NPT(F)} \rfloor$.

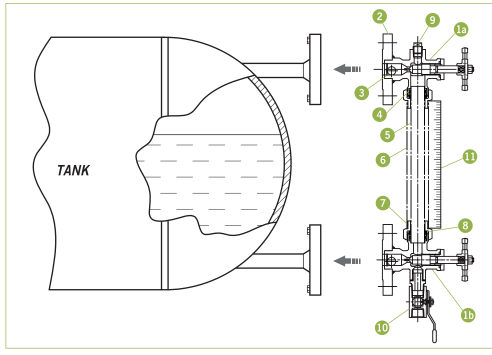


Flange	Type
--------	------

Flange Size	Н	Н1	d2	Drain Valve	Glass Tube Dimensions				
3/8"	67	47	30	1/4"	① ø13x2.2t				
1/2"	67	47	30	1/4"	② ø14x2.2t				
3/4"	69	59	34	3/8"	③ ø16x2.5t ④ ø18x2.5t				
1"	69	59	34	3/8"	© ø20x2.5t				

• Flange rating JIS, ANSI, DIN are on request.

Installation & Parts List



ITEM	PARTS NAME								
1a	Upper Gauge Valve								
1b	Lower Gauge Valve								
2	Process Connection								
3	Ball Check								
4	Gland Packing								
5	Glass Gauge Tube								
6	Protector Support								
7	Gland Nut								
8	Gland Bush								
9	Vent Plug								
10	Drain Ball Valve								
11 Scale Plate (option)									

Ordering Information

Urueriii																	
Model	BLT	with pro	tection sup	ection support pipe; Thread type													
	BLF	with pro	ection support pipe; Flange type														
	BLV	only gau	ge valves	e valves (2 pieces/1 set)													
		Code	Connection Size (A) ½"NPT(M) (B) ¾"NPT(M) (C) G½"(M) (D) G¾"(M) (E) ½"BSPT(M) (F) ¾"BSPT(M)														
		Thread															
		Flange	(G) ½".	(G) ½" JIS 10K (H) ¾" JIS 10K (I) 1" JIS 10K													
		Tialige	(J) ½" ANSI 150# (K) ¾" ANSI 150# (L) 1" ANSI 150# (O) option														
			Code	Gaug	e Valv	e Mate	rial										
				(1) S	L) SS304 (2) SS316												
				Code	Code Gauge Tube Material												
				1	D	URAN®	Glass	N	Witho	out ga	uge tu	be (for m	odel B	LV on	ly)		
						Code	Gauge T	Tube Dimensions									
							(1) ø13 :	x 2.2t mm	(2) ø14 x	2.2t m	m (3)	ø16 x 2.5	t mm	(4) ø	18 x 2.5t n	nm (5) ø20 x 2.5t mm	
							Code	Seal Ma	terial								
								(1) Vitor	1 (2) EF	PDM							
				Code The Function of Gauge Valve													
				(A) With Ball Check (B) Without Ball Check													
									Code			Ive Type					
										(1)	Ball	II Valve (2) Plug (3) Needle Valve					
										Co	de	Vent Valve Type					
												(1) Ball Valve (2) Plug (3) Needle Valve					
												Code				ength (C to C)	
																out the length as 1500mm)	
													-	de		Supporter Material	
													- 00	uc		(S4) SS304	
																6 (N) Without (for BLV)	
															Code	Scale Plate	
															Α	With	
															В	Without	
+	₩	+	V	. ↓		\	+		₩	,	V	V	,	V	\		
				1													