TECHTROL VERTICAL LEVEL CONTROL FOR BOILER "VLC"

It is a versatile magnetic float operated device, top mounted in external chambers of steam boilers / pressure vessels and most suited for reliable automatic on-off control of boiler feed pumps, burner cut-outs or lock-outs, high or low level alarms or their combinations.

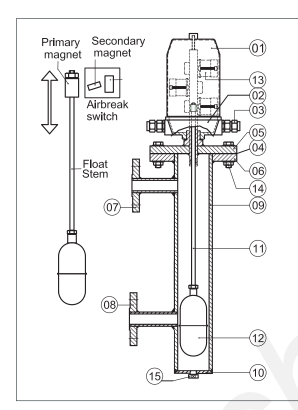


Fig 1

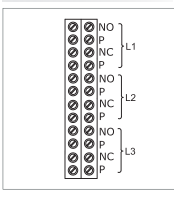
- 01) Switch enclosure
- 02) Base
- 03) Conduit conn
- 04) Gasket
- 05) Switch flange
- 06) Chamber flange
- 07) Steam side conn
- 08) Water side conn
- 09) Chamber
- 10) Chamber end cap
- 11) Float stem
- 12) Float
- 13) Airbreak switch assy
- 14) Bolts & nuts
- 15) Plug



SALIENT FEATURES

- · Bistable switch action
- Adjustable multiple switch mechanisms
- Process temperature upto 250°C
- Working steam pressure upto 25 kg/cm²
- IBR Approved for Steam Boiler

TERMINATIONS







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CONSTRUCTION

The float mounted in the external chamber, moves upward or downward, depending on rising or falling of liquid in the boiler/vessel. This initiates the float stem, carrying a primary magnet at its upper end, to slide up or down, inside a non-magnetic central tube and cause the secondary magnet to actuate air-break contacts for onward operation of auxiliary devices (fig 1). A maximum of 3 switch mechanisms can be provided, which are housed in a weatherproof enclosure and clamped onto central tube, to provide a control range of 150 mm (Refer fig 2).

SPECIFICATIONS

Switch Enclosure : Cast Al. Base + CS Powder Coated Cover

Conduit Connection : 1/2" NPT Cable Gland (Brass)

Switch Mechanism : Adjustable, Airbreakswitch x 5A,

230 VAC (SPDT)

Switch Action : Bistable

No.of Switch Mechanisms : Max Three (Adjustable)

Control Range : 150 mm (Approx)

Operating Differential : $25 \pm 5 \text{ mm}$

Terminals : To suit 2.5 mm² conductor

Float & Stem : SS316

Float Size : Ø65 x 165 mm

Chamber : CS with End Plate or Dish End

Process Connections : 25 NB T 'H' or ASME 300# Flange

Gasket : CAF, CNAF, SS304 spiral wound

CC Distances : 200, 216, 300, 400 or 500 mm

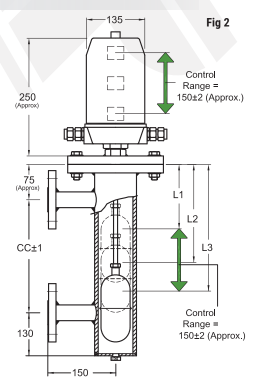
Drain : 1/2" NPT Plug or Globe Valve

Max. Temperature : Standard - 250°C, High Temp- 300°C with Radiating Fins

Test Pressure : upto 50 kg/cm²

Min. Liquid Density : 0.8 g/cm³

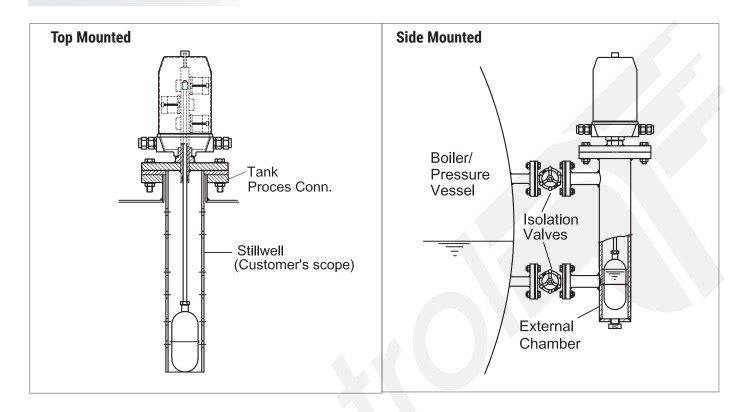
SCHEMATIC DIAGRAM





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INSTALLATION



MODEL IDENTIFICATION

VLC -					
1. Approval					
None	W				
IBR	В				
2. Process Connection					
25 NB, BS 10 T 'H' Flange		1			
25 NB ASME 300 # Flange		3			
80NB ASME 300 # Flange (w/o chamber)		4			
Others		0			
3. No. of Levels/Switch Mechanism					
One			1		
Two			2		
Three			3		
4. Chamber					
Without				W	
CS Chamber with end plate				1	
CS Chamber with dish end				2	
Others				0	

5. CC Distance				
200 mm		2		
300 mm		3		
400 mm		4		
500 mm	, t	5		
216 mm		6		
Others		0		
6. Float & Stem				
SS316		S		
Others		0		
7. Max Temperature				
Standard - 250 °C			S	
High Temp - 300 °C with Radiating Fins			Н	
8. Drain				
Without (Without Chamber)				W
1/2" NPT Plug				1
1/2" NPT Globe Valve				2
Others				0

ORDERING INFORMATION

Please specify Model No., Operating Temp., Pressure & Set Point Positions (L1, L2 & L3)

All dimensions in mm except specified

PUNE TECHTROL PRIVATE LIMITED



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