

FEATURES

- Easy Installation
- External Mounting
- Side or Top mountable

For Level Instruments



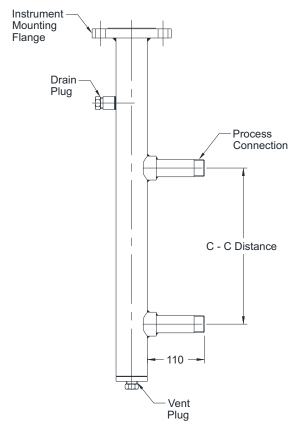
APPLICATION

• External mounting of the level switches and transmitters

STANDARD SPECIFICATIONS		
Process connection	:	Threaded / Flanged
Center-to-Center distance	:	250 mm (Min.) up to 6000 mm (Max.)
Chamber material	:	ASTM A105 (Carbon Steel)
Mounting type	:	Side / Side or Top
Max. operating temperature	:	120°C
Max. operating pressure	:	50 bar
Vent / Drain connection	:	1/2" NPTF, plugged

DIMENSIONAL DRAWING

Flanged Chamber Threaded process connection

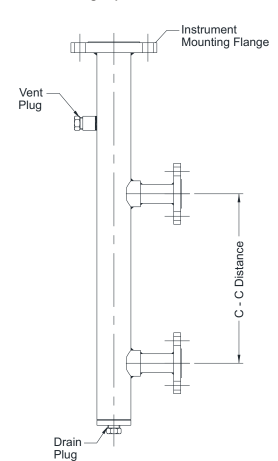


All dimensions are in mm.

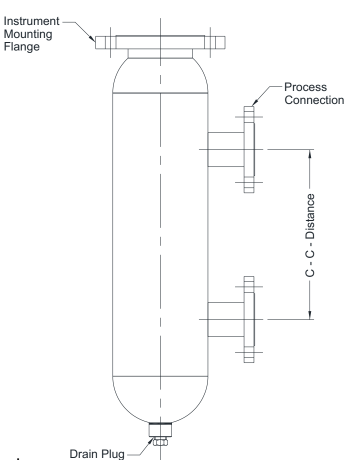


DIMENSIONAL DRAWING

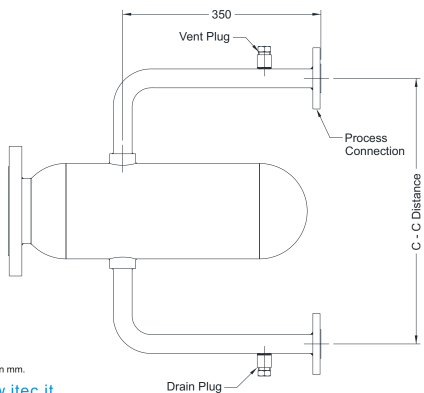
Flanged Chamber Flanged process connection



Sealed Chamber



Side mounted level switch chamber



EXTERNAL CHAMBERS



ORDERING CODES

1. CHAMBER TYPE			6. DRAIN CONNECTION		E41
M N O	Sealed chamber Flanged chamber Side level switch chamber	— M	E41 E42 E43 E44 E46	Plug (1/2" NPTM) Plug (3/4" NPTM) Plug (1" NPTM) Needle Valve (1/2" NPTF) Ball Valve (1/2" NPTF)	
2. MOUNTING TYPE		— HR	A31	2" RF 150# as per ANSI B 16.5	
HR HS HB	Top/Side mounting version Side/Side mounting version Top/Bottom mounting version	- nn	A43 A49	3" RF 150# as per ANSI B 16.5 4" RF 150# as per ANSI B 16.5	
HC Side/Bottom mounting version			7. PROCE	ESS CONNECTION	441
3. PIPE S	SIZE	2	14N 15N	1/2" NPT (M) 3/4" NPT (M)	— 14N
2	2" Pipe		14B	1/2" BSP (M)	
4	4" Pipe		15B	3/4" BSP (M)	
6	6" Pipe		16N	1" NPT (M)	
o 11po		18N	2" NPT (M)		
4. WETTED PARTS			16B	1" BSP (M)	
4. WLIII	-D FANTS	- MB	16B	2" BSP (M)	
MB	Carbon Steel / ASTM A105		A31	2" RF 150# as per ANSI B 16.5	
MC	AISI 304 SS		A43	3" RF 150# as per ANSI B 16.5	
MF AISI 316 SS		A49	4" RF 150# as per ANSI B 16.5		
		A32	2" RF 300# as per ANSI B 16.5		
5. VENT CONNECTION			A44	3" RF 300# as per ANSI B 16.5	
E41 E42 E43 E44	Plug (1/2" NPTM) Plug (3/4" NPTM) Plug (1" NPTM) Needle Valve (1/2" NPTF)	— E41	-	4" RF 300# as per ANSI B 16.5 RE-TO-CENTRE DISTANCE	— 1000
E46 A31 A43 A49	Ball Valve (1/2" NPTF) 2" RF 150# as per ANSI B 16.5 3" RF 150# as per ANSI B 16.5 4" RF 150# as per ANSI B 16.5		XXXX	250 mm up to 6,000 mm	

Ordering Example: A401-M-HR-2-MB-E41-E41-14N-1000

NOTES:

^{1.} For any special requirements, or special connections, please contact factory.

^{2.} Indicator shall be supplied as single-piece for length up to 3,500 mm, above that in two-piece construction.