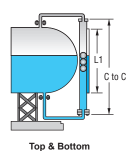
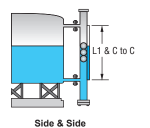
Dwyer.

## SERIES VR | W.E. ANDERSON™ BY DWYER

# **VIEW-RITE LEVEL INDICATOR**Customized to Fit Any Application, Durable, 316 SS Housing and Float







TYPICAL MEASUREMENTS C to C = L1 + 10.25" (260.35 mm) C to C = L1

The SERIES VR View-Rite Level Indicators provide customized level indication to meet a variety of application requirements. Specify any indication length up to 96" (244 cm) and the View-Rite level indicators incorporate a pressure tight housing with internal float that magnetically activates external level indication flags, switches, or transmitter.

#### **FEATURES/BENEFITS**

- · Low maintenance with all 316 L SS wetted material
- · Environmentally friendly with process liquid contained inside a pressure-tight housing
- Durable 316 L SS provides maintenance-free operation
- · Requires no external power to operate
- · Brightly colored flags are easy to read even at long distances

#### **APPLICATIONS**

- Pharmaceuticals
- · Oil & gas
- Medical equipment

MODEL CHART

- · Food and beverages
- · Semiconductor manufacturing
- Boilers

### SPECIFICATIONS

Service: Clean, low viscosity liquids.

Pressure Limits: 275 psi (18.9 bar), 225 psi (15.5 bar) @ 100°F (37.8°C), 215 psi

(14.8 bar) @ 300°F (148.9°C), 195 psi (13.4 bar) @ 400°F (204.4°C).

Tube Diameter: 2-1/2" (64 mm).

MODEL CHART														
Example	VR	-S	SS	1	-TP	D	-0.8	-150	-090	-080	Р	1	-l	VR-SSS1-TPD-0.8-150-090-080P1-I
Construction	VR													View-rite level indicator
Wetted Materials		S												316 L SS, fluoroelastomer O-ring
Configuration			ТВ											Top/bottom connections
			SS											Side/side connections
Process				1										1/2" NPT (female on TB; male on SS configuration)
Connection				2										1" NPT (female on TB; male on SS configuration)
				4										1" 150# RF flange
				5										2" 150# RF flange
				6										1″ 300# RF flange
				7										2" 300# RF flange
Float Access					TP									Тор
					BM									Bottom
					ТВ									Top and bottom (only with SS configuration)
Drain and Vent						N								None
						D								Drain, 1/2" female NPT (only with SS configuration)
						V								Vent, 1/2" female NPT (only with SS configuration)
				L		В					L			Drain and vent (only with SS configuration)
Specific Gravity							0.0							Specific gravity of fluid: Minimum is 0.8
Operating Pressure								000						Operating pressure in psi: Maximum is 275 psi (18.9 bar)
Operating Temperature									000					Operating temperature of fluid in °F: Maximum is 400°F (204°C)
Indicating Length, L1										000				Indicator length in whole inches: Maximum of 240" (6.1 m); Minimum of 6" (15.25 cm)
Indicating Flags											Р			Plastic, white and orange [300°F (149°C) maximum]
											Α			Aluminum, silver and black
Visual Indicating Scale												N		None
												1		Feet and inches
												2		Inches only
Output Options													I	4 to 20 mA transmitter of level [300°F (149°) maximum]
													٧	0 to 5 VDC transmitter of level
Note: Models are built to	your	spe	cifica	atio	ns									

#### **OPTIONAL SWITCH MODULES**

Model Description

VR-S1 Maximum temperature is 300°F (148.9°C). Polysulfone with 1/4" female NPT conduit connection.
VR-S2 Maximum temperature is 750°F (399°C). 316 SS with 1/2" male NPT conduit connection.
VR-S3 Maximum temperature is 750°F (399°C). Explosion-proof terminal box with 1/2" female NPT conduit connection. Clamp onto the level indicator. SPST, rated .17 A @ 120 VAC, .08 A @ 240 VAC, .13 A @ 120 VDC, .06 A @ 240 VDC.

334 DWYER INSTRUMENTS, INC. | www.dwyer-inst.com