

# **SVN & EVN TYPE SAMPLE VALVE**

Steel & O'Brien SVN and EVN type sample valves are specifically designed to be the optimum product sampling solution in the industry. With superior engineering and quality, SVN and EVN sample valves offer exclusive performance benefits not found in other alternatives. SVN and EVN sample valves were developed with pharmaceutical and sanitary standards in mind, which is reflected in design aspects such as drainability and product contact geometries.

Right-angle concentric (SVN) models are available in  $\frac{1}{2}$ " – 4" sanitary clamp inlet sizes and right-angle eccentric (EVN) models are available in 1" – 4" sanitary clamp inlet sizes. Both valve types offer a variety of outlet connections. Fully autoclaveable without disassembly.

### TECHNICAL INFORMATION

### Product Contact Surfaces Body: 316L Stainless Steel

teel &

Manufacturing Sanitary Simplified<sup>™</sup>

Stem: FDA/USP Class VI Certified Kynar® PVDF O-Ring: FDA/USP Class VI Certified EPDM or FKM

### Non Product Contact Surfaces

Knob: ULTEM® Polytherimide/PEI Indicator: High temp yellow PVC Upper Stem: Alloy 218 non-galling stainless steel Bearing Washer: Virgin PTFE Hardware/Other Misc. Parts: Stainless Steel

### Finish Specifications

Internal surface finishes per ASME BPE SF1: 20Ra maximum SF5: 20Ra maximum with Electropolish SF4: 15Ra maximum with Electropolish External surface finish: 32Ra maximum

### Service Conditions

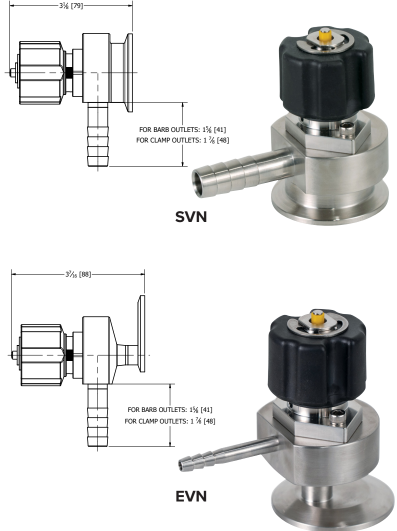
Maximum operating temperature: 300°F Maximum operating pressure: 250 PSIG Maximum SWP: 50 PSIG @ 298°F

### Documentation

Material test reports (MTR) for 316L product contact surfaces Certificate of compliance for FDA/USP Class VI PVDF stem Certificate of compliance for FDA/USP Class VI FKM O-Ring Certificate of compliance for FDA/USP Class VI EPDM O-Ring Internal surface finish certification Electropolish certification Passivation certification

## Simplifying Sanitary Through Superior Service™

7869 Route 98, Arcade, New York 14009 Tel: (585) 492-5800 sales@steelobrien.com





### **Part Numbers and Ordering Information**

### **SVN Part Number Matrix**

Туре	Stem Material	O-Ring Material	Inlet Connection	Outlet Connection	ID Surface Finish
SVN - RIGHT ANGLE CONCENTRIC	<b>Y</b> - PVDF	<b>E</b> - EPDM	<b>50</b> - 1/2" TC	<b>A</b> - 1/4" HB	<b>SF1</b> - 20Ra
			<b>75</b> - 3/4" TC		
			<b>10</b> - 1" TC	<b>B</b> - 3/8" HB	<b>SF4</b> - 15Ra W/ EP
			<b>15</b> - 1-1/2" TC		
		<b>V</b> - FKM	<b>20</b> - 2" TC	<b>C</b> - 1/2" HB	<b>SF5</b> - 20Ra W/ EP
			<b>25</b> - 2-1/2" TC		
			<b>30</b> - 3" TC	<b>D</b> - 1/2" TC	
			<b>40</b> - 4" TC		

### **EVN Part Number Matrix**

Туре	Stem Material	O-Ring Material	Inlet Connection	Outlet Connection	ID Surface Finish
EVN - RIGHT ANGLE ECCENTRIC	<b>Y</b> - PVDF	E - EPDM	<b>10</b> - 1" TC	<b>A</b> - 1/4" HB	<b>SF1</b> - 20Ra
			<b>15</b> - 1-1/2" TC	<b>B</b> - 3/8" HB	
			<b>20 -</b> 2" TC	<b>C</b> - 1/2" HB	<b>SF4</b> - 15Ra W/ EP
		V - FKM	<b>25</b> - 2-1/2" TC	<b>D</b> - 1/2" TC	
			<b>30</b> - 3" TC		<b>SF5</b> - 20Ra W/ EP
			<b>40</b> - 4" TC		

### Part Number Example

**EVNYV15ASF1** – Right angle eccentric sample valve, PVDF stem, FKM seal, 1-1/2" TC inlet, ¼"hose barb outlet, 20Ra internal surface finish.

Kynar® is a registered trademark of Arkema ULTEM® is a registered trademark of SABIC Global

# Simplifying Sanitary Through Superior Service™

7869 Route 98, Arcade, New York 14009 Tel: (585) 492-5800 sales@steelobrien.com

