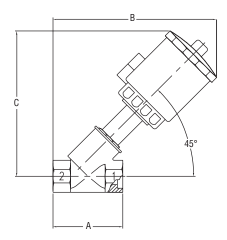


ANGLE SEAT VALVE - BRONZE NPT Low Cost, Compact Design, For Use with Gases and Liquids





Port				Actuator	NO	NC
Connection	Α	В	С	Diameter	Cv	Cv
1/2"	2.56"	6.42"	5.51"	2.76"	6.61	6.61
3/4"	2.95"	6.81"	5.79"	2.76"	12.18	12.18
1″	3.54"	8.11"	6.93"	3.32"	23.2	23.2
1-1/4"	4.33"	10.04"	8.66"	3.32"	33.06	33.64
1-1/2"	4.72"	10.63"	9.25"	4.58"	33.3	53.36
1-1/2"	4.72"	12.05"	10.67"	4.58"	-	53.94
2"	5.91"	11.02"	9.45"	4.58"	-	68.44
2"	5.91"	12.44"	10.87"	5.54"	53.94	77.72

Save space while maintaining flow rates with the compact SERIES SAV-BT Angle Seat Valve. The pneumatic, externally piloted angle seat valve is operated by a single acting actuator with a mechanical spring for failsafe operation. Select from either normally closed (NC) or normally open (NO) configurations. NO valves can be used to prevent waterhammer on valve closure in liquid applications.

FEATURES/BENEFITS

- · Can be used in most gas, liquid and steam applications
- · Integral heat sink protects Polyamide actuator
- · Can be mounted in any position
- Actuator can be rotated 360° for positioning pressure ports

MODEL CHART						
Port	Actuator	Normally	Normally			
Connection	Diameter	Closed Model	Open Model			
1/2 NPT	2.76"	SAV-BTA1-NC	SAV-BTA2-NO			
3/4 NPT	2.76"	SAV-BTB1-NC	SAV-BTB2-NO			
1 NPT	3.32"	SAV-BTC1-NC	SAV-BTC3-NO			
1-1/4 NPT	3.32"	SAV-BTD3-NC	SAV-BTD3-NO			
1-1/2 NPT	4.58"	SAV-BTE2-NC	-			
1-1/2 NPT	5.54"	SAV-BTE3-NC	SAV-BTE3-NO			
2 NPT	4.58"	SAV-BTF2-NC	-			
2 NPT	5.54"	SAV-BTF3-NC	SAV-BTF3-NO			

SPECIFICATIONS

VALVE BODY

Service: Gases and liquids compatible with wetted materials.

Wetted Materials: Valve body: Bronze; Plug and stem: AISI 316L SS; Stem O-ring:

Fluoroelastomers; Seat and seal: PTFE.

Line Sizes: 1/2" to 2" NPT. Pressure Limits: See table.

Flow Leakage: Meets ANSI Class VI. Temperature Limits: 14 to 358°F (-25 to 180°C).

ACTUATOR

Type: Piston/pneumatic spring.

Pilot Connections: NAMUR solenoid mounting pad.

Pilot Media: Air, water, inert gas. Pressure Limits: See table. Temperature Limit: 185°F (85°C).

LINE AND PILOT PRESSURE CHART (PSI)											
		Normally Closed					Normally Open				
Port	Actuator	Max. Line	Max. Steam	Flow	Min. Pilot	Max. Pilot	Max. Line	Max. Steam	Flow	Min. Pilot	Max. Pilot
Connection	Diameter	Pressure	Pressure	Direction	Pressure	Pressure	Pressure	Pressure	Direction	Pressure	Pressure
1/2 NPT	2.76"	230	150	Overseat	60	143	230	150	Underseat	60	143
3/4 NPT	2.76"	230	150	Overseat	60	143	230	150	Underseat	60	143
1 NPT	3.32"	290	150	Overseat	60	143	230	150	Underseat	60	143
1-1/4 NPT	3.32"	230	150	Overseat	60	114	230	150	Underseat	60	114
1-1/2 NPT	4.58"	230	150	Overseat	60	114	230	150	Underseat	60	114
1-1/2 NPT	5.54"	230	150	Overseat	60	114	230	150	Underseat	60	114
2 NPT	4.58"	143	150	Overseat	60	114	230	150	Underseat	60	114
2 NPT	5.54"	232	150	Overseat	60	114	230	150	Underseat	60	114