AOV Series

Pneumatic Shut Off Valve

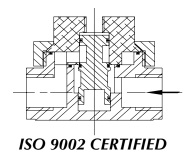
Material: PVC, PP, PVDF, TEFLON

Size: 1/4" - 2" **Pressure Rating:** 150 psi

Seals: EPDM, Viton, Kalrez **Connections:** FNPT Threaded (1/4" - 1")

MPT (1 1/2" - 2")

Metric Butt Fusion (PP & PVDF only)



Engineering Guide Specification

Materials of Construction:

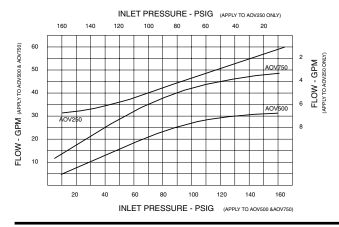
PVC: Class 12454B per ASTM D1784 **PP:** Class PP 110B76383 per ASTM D4101

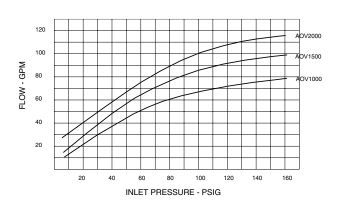
PVDF: Type 1 per ASTM D3222

Guide Specification: The SIMTECH AOV series air valve features a compact thermoplastic valve available in six models to handle a multitude of piping system functions. This patented valve is designed so there is no metal contact with the fluid, and can be operated in any position. Air actuated at 40 to 80 PSI. Direct acting full flow with top entry for easy maintenance and minimum water hammer. Suitable for most harsh chemicals, pollution control, wet processing stations, plating equipment, chemical pro-cessing and water treatment applications, as manufactured by SIMTECH.

Note: Teflon Internals Available for Non Lubricant and Extended Cycle Life Applications

Pressure/Temperature Graph: Working PSI/Fahrenheit





Dimensional Data

d					
Inches	Α	В	С	Cv	Ports
1/4	2.00	1.80	.500	.580	FNTP
1/2	3 (2.9)	2.5 (2.4)	.7(.7)	2.42	FNTP
3⁄4	3.5(3.33)	3(2.8)	.9(.7)	3.28	FNTP
1	4 (3.9)	3.5(3.3)	1.1(.9)	4.32	FNTP
1½	5.00	4.70	1.50	7.64	FNTP
2	6.00	5.50	1.70	8.27	FNTP

() MOLDED BODY DIM. UNIT = INCHES

