

# $\mathbf{Art.}$ " $\mathbf{AX}$ " - shutter angle valve in stainless steel for steam and high temperature



### DESCRIPTION

Angle valve at 45° with flat shutter closing.

SEAL SYSTEM: PTFE.

Seal AUTOENERGIZED (PTFE+SPRING) on the stem.

Special gaskets for high temperature on the pneumatic side.

The valve body and all parts into contact with fluid are in AISI 316 stainless steel.

Perfect airtght. Long life also with high operating frequencies.

Pneumatic actuator with reciprocating piston movement.

It is equipped with a NUT which, turning the cylinder by 360°, allows the desired positioning of air side connection.

Connections with inner GAS ISO 228 thread female-female.

Control air 1/8" GAS connection.

#### ALLOWABLE TEMPERATURES

Operating temperature: from  $-20^{\circ}$ C to  $+200^{\circ}$ C.

For steam please refer to the Differential Pressure and Satured Steam Charts.

**ACTUATOR PILOT PRESSURE:** Max 8 bar.

#### VERSIONS AND SIZES

DA: 1/2" - 3/4" - 1" - 1"1/4 - 1"1/2 - 2" SANC: 1/2" - 3/4" - 1" - 1"1/4 - 1"1/2 - 2" SANO: 1/2" - 3/4" - 1" - 1"1/4 - 1"1/2 - 2"

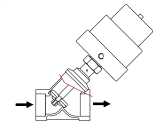
ANODIZINGTREATMENT ON OUTSIDE DETAILS

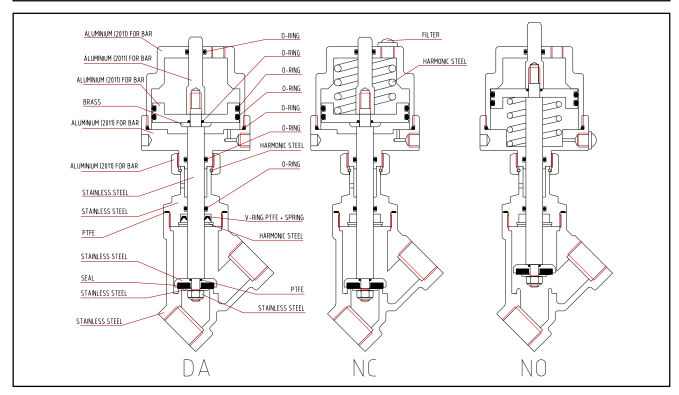
MADEINALUMINIUM.

It is **not subject** to the "Water Hammer" if the fluid pass through the valve in the direction of the arrow printed on the body (under the actuator).

With these conditions the tightness is guaranteed up to the pressures shown in the Differential Pressure Chart.

MINIMUM PRESSURE REQUIRED TO OPEN NC VERSION								
G	1/2"	3/4"	1"	1"1/4	1"1/2"	2"		
BAR	4,5	4,5	4,5	5	5	5		







# Art. "AX"

## SATURED STEAM CHARTE

MANOMETER PRESSURE bar	TEMP.				
0	100				
1	120				
2	134				
3	144				
4	152				
5	159				
6	165				
7	170				
8	175				
9	180				
10	184				
11	188				
12	192				
13	195				
14	198				
15	201				
16	204				
17	207				
18	210				
19	212				
20	215				

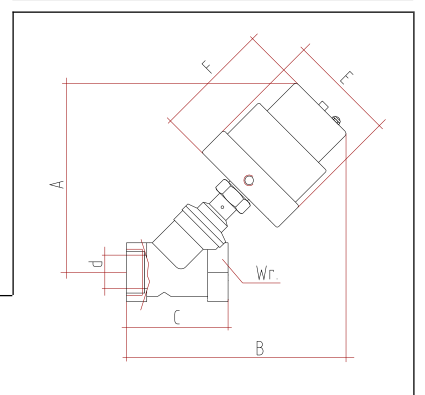
### DIFFERENTIAL PRESSURE CHART

NC VERSION

	DeltaP			
G	bar			
1/2"	21			
3/4"	15			
1''	13			
1''1/4	20			
1"1/2	15			
2"	9			

DA/NO VERSION

	DDECC	DaltaD		
	PRESS.	DeltaP		
G	PILOTA	bar		
1/2"	4	18		
1/2"	5	23		
3/4"	4	16		
3/4"	5	22		
1''	4	15		
1''	5	20		
1"1/4	4	16		
1"1/4	5	20		
1"1/2	4	12		
1"1/2	5	15		
2"	4	9		
2''	5	11		



## OVERALL DIMENSIONS

DN	G	А	В	C	В	Е	F	Wrench	Κv	Weight
mm.		mm.	m3/h	дг.						
15	1/2"	150	166	68	15	77	74	29	4.5	1380
20	3/4"	153	172	80	20	77	74	38	11	1560
25	1"	153	172	95	25	77	74	42	13	1720
32	1"1/4	197	224	110	32	100	113	52	30	3200
40	1"1/2	200	231	120	40	100	113	60	42	3800
50	2"	202	235	140	50	100	113	72	66	4400