

# DATA SHEET CONTROL VALVE



## **GENERAL FEATURES**

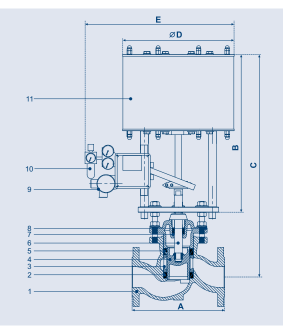
- » Tight seal and reliable for both the line as to the atmosphere;
- » Resistant to temperature variations, including thermal shock;
- » Low maintenance cost;
- » Maintenance can be done with the valve installed in line;
- » Does not use compression packing;
- » Sealing through KX-GT resilient rings;
- » Actuator does not use diaphragm.

#### CONNECTION

- » Flanges EN 1092-2 (PN-16 and PN-40) / ANSI B16.5
- 150# / ANSI B16.5 300#;
- » Threaded.

# FACE TO FACE DIMENTIONS

- » EN 558-1 GR1;
- » ANSI B16.10 150#;
- » ANSI B16.10 300#.



	Valve model VII	Actuator	DIMENTIONS A (mm)				DIMENTIONS (mm)							
Diameter			EN 558-1 GR1	ANSI B16.10 150#	ANSI B16.10 300#	DIN 3202-M9 screw- threaded	в	С	D	E	Weight Kg			
15– 1/2"			130	108	152	100	257		3	354			18	
20 - 3/4"		SC-02	150	117	178	120		365	202	430	20			
25 – 1"			160	127	203	135		382			22			
32 – 1.1/4"			180			160		407			25			
40 - 1/1.2"		SC-03	SC-03	200	165	229	185	270	412	221	440	28		
50 – 2"	KVD / KVN		230	203	267	220		427			32			
65 – 2.1/2"		SC-04	290	216	292		280	280	280	280 59	591	266	490	47
80 – 3"		50-04	310	241	318			596	200	490	54			
100 – 4"		SC-05	350	292	356		308	618		530	77			
125 – 5"			400					623	358		91			
150 – 6"			480	406	445			638			118			
200 – 8"			600	495				768			208			



# KLINGER PNEUMATIC ACTUATOR

Following KLINGER's philosophy of offering products suited to market expectations, KLINGER Control Valves have an innovative actuation system that does

not use a diaphragm, but a pneumatic spring. This ensures durability and maintenance free, in addition to the traditional benefits of this type of valve.

		Materials						
C	omponents	VII	ХС					
1	Body	ASTM A 216 WCB	ASTM A 351 CF8M					
2	Inferior ring	KX-GT	KX-GT					
3	Lantern	AISI 410	AISI 316					
4	Piston	AISI 304	AISI 316					
5	Upper ring	KX-GT	KX-GT					
6	Piston stem	AISI 304	AISI 316					
7	Stem seal	KX-GT	KX-GT					
8	Bonnet	ASTM A 216 WCB	ASTM A 351 CF8M					
9	Positioner 4-20	Aluminium	Aluminium					
10	Air filter	Polycarbonate	Polycarbonate					
11	Actuator	Carbon steel	Carbon steel					





#### **ACTUATOR FEATURES**

- » NO- Normally Open;
- » NC- Normally Closed;
- » DA- Double Action.

#### **LEAKTIGHTNESS**

» Class VI.

## FEATURES INHERENT TO FLOW

- » Equal percentage;
- » Linear;
- » Modified (special lantern);

**KVN MODEI** 

# KLINGER CONTROL GLOBE VALVE MORE PRECISION IN FLUID CONTROL

For Klinger control valves, the inherent flow characteristic is determined by means of lanterns designed for the different types of application existing in the industry. See some examples:

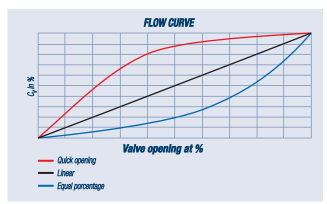




Quick opening lantern: its main feature is quick opening for on-off valves.

Ensures that a constant percentage ratio is maintained between flow variation (+/-) and previous flow

Equal percentage lantern: Low noise and anti-cavitation lantern: prevents noises greater than those specified by standard in applications with liquids, ensuring perfect control of the fluid and preventing internal wear.



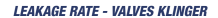
# C (Flow coefficient)

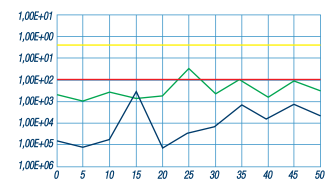
Valve diameter (mm)	15	20	25	32	40	50	65	80	100	125	150	200
C, Maximum (gpm)	5	9	14	22	36	55	80	120	188	269	387	672

Low C, option for valves of all diameters.

#### Why Class VI?

KLINGER piston valves feature the best sealing for industrial applications. Thanks to their exclusive KX-GT piston/ring system they ensure Class VI sealing according to ANSI/FC170-20 Standards regarding the passage of fluid to the line. KLINGER valves also comply with the most stringent environmental regulations in terms of leakage rate to atmosphere. Tests performed show better results than those recommended by international institutions such as TA-Luft (Germany) and EPA (Environmental Protection Agency, from the United States).





Actuations x 1.000

VALVES/STANDARDS		ESCAP	VALUE	
		ppm	mbar x Vs	SOURCE
	EPA	500	3,9 x 10	Reference
	Bellow valve	50	3,9 x 10	Measured peak
	TA - LUFT	13	1,0 x 10	Reference
	Piston Globe Valve	2	3,0 x 10	Measured peak

