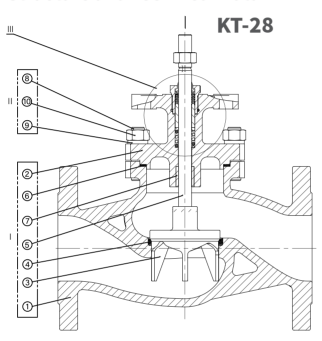


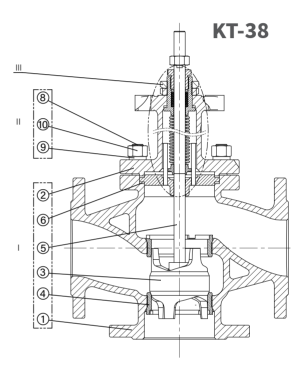


# Design and Acceptance Standard

Item	Design Standard	Flangle Standard	Structure Dimension	Hydrostatic Test
According to	ASME 16.34	GB/T 9113 ASME 16.5 DIN 2533	GB/T 12221 ASME B16:10	GB/T 13927 API 598

## Structure and Technical Data





# Technical Data

			Туре		KT-38							
Control Valve		Nomir	al Pressure		PN10-16							
		Non	ninal Size		DN25-100							
Item	Section	Item	Part		Material							
		1	Body	CF8M	CF8	WCB	/CB WC6		GJS400-18			
	Body	2	Bonnet	CF8M	CF8	WCB	WC6	WC9	GJS400-18			
		3	Plug	CF8M/SS316 (with harden alloy)		CF8/SS304						
1		4	Seat	With harden alloy		With hard	SS304					
		5	Stem	SS316			SS431					
		6	Gasket	Non-A	al Wound Gasket							
		7	Guide									
		8	Stud									
ш	Bonnet	9	Washer	SS304								
		10	Nut									
III	Stem pac	king		It is an option, according to gland design, see table of Packing								

Note: Other material will be provided by requested.



# Two-way or Three-way Control Valve

## Product Description

Two-way or Three-way control valve are equipped with pneumatic actuator or electric actuator. The actuator receives a control signal to modulate the valve to open or close. By changing the flow area of the valve, it maintains control of the process parameters such as pressure, flow rate, temperature.

## Application

The product is suitable for controlling water, steam, hot oil and etc. in industries such as fibric plastic, palm oil, food & beverages, dye processing, oil & chemical, power plant, pulp & paper, medicine etc.



KT-38



#### Main Feature

## 01 Body

Body is modified with high flowrate design, large passage provides high volume and reduce flow resistance.

## 02 Plug

Parabolic plug, V-port plug, balance plug and special design types are available. Also, the multi-holes cage for noise reduction is option. The soft seat plug is designed for working condition that have high sealing requirements with zeno leakage.

### 03 Metal to Metal Seat

The seat surface is welding with harden alloy. The harden metal surface reduces corrosion or cavitation damage. The leakage performance reaches ANSI FCI 70-2 standard class VI. It is reliable with long service life.

#### 04 Stem

The material is SS431 or SS316 with nitriding and grinding treatment, great mechanical properties with high strength, harden surface for long service life.

# 05 Packing

The packing is available with choices of PTFE v-rings with spring loaded, pure graphite or metal bellow seal. Excellent performance for different working conditions.

#### 06 Actuator

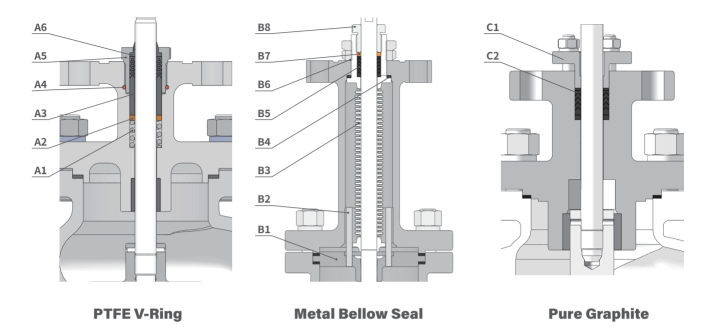
The pneumatic or electric actuator are provided for various sizes of valve. Modulating mode or On-off mode is available.

#### 07 Installation Dimension

All dimensions are according to international standard.



# Packing

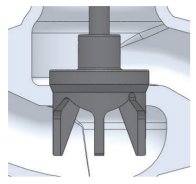


# Packing Material

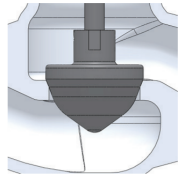
Packing Design	Item	Part	Material	Nominal Pressure	Nominal Size	Temperture	Media			
	A1	Spring	SS304							
	A2	Washer	Brass							
PTFE	А3	Packing-ring	PTFE	PN10-63	DN15-250	-29-250 °C	Water, Steam,			
V-Ring	A4	O-ring	Silicone Rubber	F1V10-03	DIN15-250	-29-250 C	oil etc non-corresive media			
	A5	Packing-Gland	CF8							
	A6	Dust Ring	PTFE							
	B1	Guide Ring	40Cr				Corrosive or hazardous Liquid,			
	B2	Guide Rod	SS304							
	В3	Bellow	SS316Ti			20 000 °C				
Metal	B4	Gasket	Graphite	DN10 10	DN45 405					
Bellow Seal	B5	Packing	Graphite	PN10-16	DN15-125	-29-600℃	Explosive media etc. Using on safety environmental			
	В6	Bolt	SS304							
	В7	Washer	Brass							
	В8	Packing Gland	Brass							
Pure	C1	Packing Gland	SS304	PN10-63	DN15-250	-29-600°C	High pressure liquid or steam etc			
Graphite	C2	Packing	Graphite	1 1410-05	D1413-230	23 300 C	riigii pressure iiquid or steam etc			



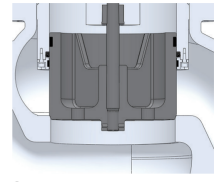
# Plug Design



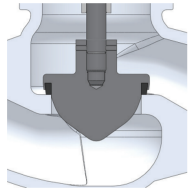
1 V-Port plug: For precision flowrate control.



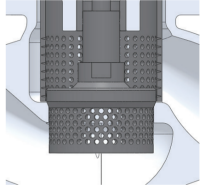
2 Parabolic plug: For quick opening.



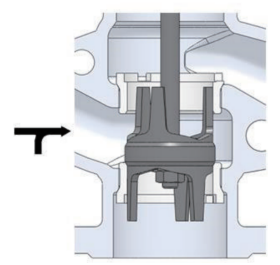
3 Balance plug: For high pressure, large valve size, with low thrust requested.



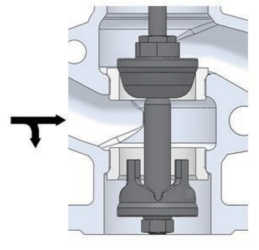
4 Soft seat design, metal plug with non-metal ring, fulfill special requirement.



(5) Multi-holes cage design, use on high pressure and temperature valve, noise reduction.



6 Three-way mixing design, two passages mix fluid onto one passage.



Three-way diverting design, separate fluid onto two passages.



#### **■ Flow Characteristic**

Flow Chararcteristic																						
Nominal Size	DN15	DN20	DN25	DN32	DN	N40	DN	150	DN65		DN80		DN100		DN125		DN150			DN200 DN250		
Plug Type	2	2	2	2	1	2	1	2	1	2	1	2	1	2	1	2	1	2	3	3	3	
Stroke (mm)	15	15	15	20	2	20	20		25		25		30		35		40		50	65	75	
Flow Rate (Cv value)	2.8	5.3	7.8	17.5	30	35	51	57	90	102	112	120	170	180	240	245	350	360	378	555	700	
Flow Characteristic	Ш	II	II	П	I	II	I	Ш	I	П	I	П	I	II	I	П	I	Ш	Ш	Ш	III	

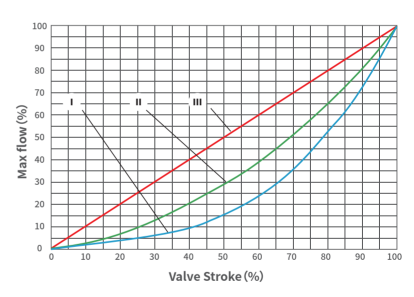
(Note: Plug Type is according to the plug design on previous page)

Sizing calculation is according to IEC 60534 standard. The calculation is done by professional calculation program. The following is main parameters for sizing calculation.

# Sizing Calculation

01	Media of Flow
02	t1 Temperature/ C
03	Q Flow Rate (Mass / Volume )
04	P1 Input Pressure / bar
05	P2 Output Pressure / bar
06	$\rho$ Density
07	Viscosity
08	Flow Characteristic
09	Pipe Size

# ■ Flow Characteristic Curve



I , Equal Percentage II , Parabolic III , Linear

# Option Item



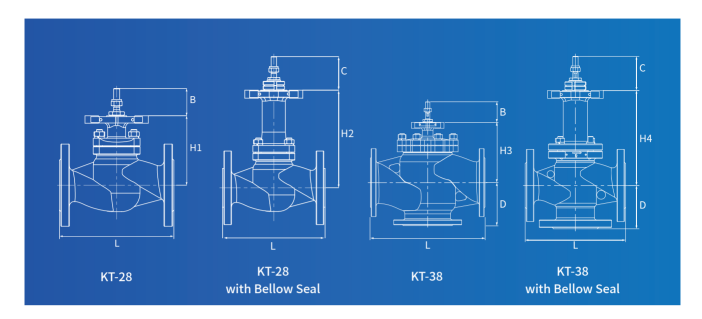








# Dimensions



Dimension	Nominal size	DN15	DN20	DN25	DN32	DN40	DN50	DN65	DN80	DN100	DN125	DN150	DN200	DN200
	PN10-40	130	150	160	180	200	230	290	310	350	400	480	600	730
	PN63	165	190	216	229	241	292	330	356	406	-	495	-	-
L	PN100	103	190	210	223	241	232	330	330	432	-	-	-	-
	CL150	-	-	127	140	165	203	216	241	292	-	406	495	622
	CL300	-	-	203	216	229	267	292	318	356	-	444	559	622
	CL600	-	-	216	229	241	292	330	356	432	-	-	-	-
	PN10-16						140					235		405
H1	PN25-PN40 CL150	94	107	107	116	126		155	188	217	220	295	350	
	PN63-100 CL300 CL600	132	132	147	150	169	184	200	205	220	-	270		
H2	PN10-16	206	212	247	186	222	256	280	300	355	528	-		
112	PN63	-	-	334	-	-	-	-	-	-	-	-	-	-
Н3	PN10-16	-	-	104	123	125	140	160	186	220	220	255	-	-
H4	PN10-16	-	-	149	194	210	217	280	298	350	528	-	-	-
	PN10-16							64				70		
В	PN25-PN40 CL150	55	52	50	48	54	55		73	73	76	110	100	115
	PN63-100 CL300 CL600	57	54	76	80	65	72	75	84	80	-	83		
С	PN10-16	115	120	120	81	78	78	78	90	90	100	-		
	PN63	-	-	120	-	-	-	-	-	-	-	-	-	-
D	PN10-16	-	-	85	100	100	100	120	130	286	296	300	-	-

Note: item with "-" product is not availabe, or by special request.

KEYVALVE is a company specializing on research and development for steam and fluid control technology. Adhering to our advance knowledge and rich experiences, we provide technical advices and solutions for steam, liquid media and other fluid control applications.

KEYVALVE technical team has more than 30 years of experience in design and manufacture of steam and fluid control products. We acquired TÜV approval for PED 2014/68/EU Module H and ISO 9001. Also, we strictly enforce quality control on each product. We guarantee all products are reliable and performance as well. Our vision is "Customers Value Added" and the core value is "Quality to be First, Best Service, Customer-Oriented, and Sustainable Development".

KEYVALVE's products have been sold to 20 countries. Customers are world-renowned companies in various industries including textile, chemical, paper, lithium battdry, rubber, palm oil refining and others.



**KEYVALVE** 's products sold to world-wide countries

# **KEYVALVE Co., Ltd.**

Units 4108-09, Level 41, Tower II, Metroplaza No.223 Hing Fong Road, Kwai Chung, N.T., Hong Kong

Tel: (852) 2892 8878

# **KEYVALVE (Shenzhen) Co., Ltd.**

501-02 No.1 Complex Building, No.2 Lane 1, Shangxue Science & technology Industrial Park, Bantain, Shenzhen, Guangdong, China

Tel: (86) 755 8935 0380

E-mail::enquiry@keyvalveltd.com Website:www.keyvalveltd.com



