

Perfect Observe and Control Device

Build Smart Cities

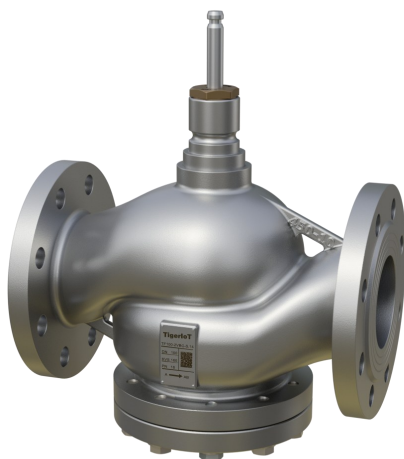
TigerIoT



High-quality Stainless Steel Globe Valve Technical Data



DN15~DN50



DN65~DN150

Features Introduction

- **High Quality Stainless Steel Material**

The valve body is made of stainless steel such as 304, 316, 316L and dual phase steel 2205, 310S, which has better strength and corrosion resistance.

- **Low Leakage Rate**

A metal hard seal is used between the valve seat and valve core, which can effectively prevent damage from impurities in the medium and ensure the leakage rate of the valve after long-term use.

- **High Close-off DP**

The maximum closing pressure difference of the valve can reach 16 bar.

- **V-shaped Sealing Ring & Spring Auto Compensation**

The shape of the sealing ring at the valve stem is V-shaped, which exhibits the effect of inner hole contraction and outer circle expansion under spring pressure, ensuring the long-term effectiveness of the valve stem seal.

- **Wide Flow Channel, Low Noise**

Smooth wide channel design effectively reduces valve noise.

It is suitable for ionized water, ethylene glycol solution, industrial refrigerant, and steam, it can be applied in working conditions with high requirements for hygiene level or corrosion resistance.



Electronic Workshop



Pharmaceutical Factory



Food Industry



Petroleum/Chemical Plant

Type Overview

PN16 Series

PN16 Series						Series	TW600...	TW1000...	TW1001...	TW3000...	TW5000...
						Actuator Rated Stroke	30mm	30mm	50mm	50mm	70mm
						Nominal Output Force	600N	1000N	1000N	3000N	5000N
						Icon					
Pattern	Tempera- ture	Valve type	Caliber [mm]	stroke [mm]	Max. Flow Coefficient Kys [m³/h]	ΔPs [kPa]	ΔPs [kPa]	ΔPs [kPa]	ΔPs [kPa]	ΔPs [kPa]	
 2-way low tempera- ture valve	-40~120℃	TF15-2LBC-S.12	DN15	10	4 ^{*)}	1600	1600				
		TF20-2LBC-S.12	DN20	10	6.3	1600					
		TF25-2LBC-S.12	DN25	15	10	1000					
		TF32-2LBC-S.12	DN32	20	16	600					
		TF40-2LBC-S.12	DN40	20	25	400					
		TF50-2LBC-S.12	DN50	20	40	500	1600				
		TF65-2LBC-S.14	DN65	20	63	1600					
		TF80-2LBC-S.14	DN80	30	100	1600					
		TF100-2LBC-S.14	DN100	40	160	1600					
		TF125-2LBC-S.14	DN125	40	250	1600					
		TF150-2LBC-S.14	DN150	40	350	1600					
 2-way water valve	-25~150℃	TF15-2VBC-S.12	DN15	10	4 ^{*)}	1600	1600				
		TF20-2VBC-S.12	DN20	10	6.3	1600					
		TF25-2VBC-S.12	DN25	15	10	1000					
		TF32-2VBC-S.12	DN32	20	16	600					
		TF40-2VBC-S.12	DN40	20	25	400					
		TF50-2VBC-S.12	DN50	20	40	500	1600				
		TF65-2VBC-S.14	DN65	20	63	1600					
		TF80-2VBC-S.14	DN80	30	100	1600					
		TF100-2VBC-S.14	DN100	40	160	1600					
		TF125-2VBC-S.14	DN125	40	250	1600					
		TF150-2VBC-S.14	DN150	40	350	1600					
 2-way steam valve	2~180℃	TF15-2SBC-S.12	DN15	10	4 ^{*)}		1600				
		TF20-2SBC-S.12	DN20	10	6.3	1600					
		TF25-2SBC-S.12	DN25	15	10	1600					
		TF32-2SBC-S.12	DN32	20	16	1600					
		TF40-2SBC-S.12	DN40	20	25	1600					
		TF50-2SBC-S.12	DN50	20	40	1600	1600				
		TF65-2SBC-S.14	DN65	20	63	1600					
		TF80-2SBC-S.14	DN80	30	100	1600					
		TF100-2SBC-S.14	DN100	40	160	1600					
		TF125-2SBC-S.14	DN125	40	250	1600					
		TF150-2SBC-S.14	DN150	40	350	1600					

Note: 1) Special Kvs requirements can be confirmed with the manufacturer. For DN15 caliber Kvs, the options are: 0.63/1.0/1.6/2.5. Just add KVS*** after the standard model. For example: TL15-2VBC-S.12-KVS0.63.

2) The material of the above-mentioned valves is 304 stainless steel. 316,316L, duplex steel 2205 or duplex steel 310S materials can also be selected. The listed models are as follows:

If the valve is made of 316 stainless steel, the model is: TF**-2VBC316-S.14. For the specific model, you can also consult the local office.

Type Overview

PN16 Series



Series	TW600...	TW1000...	TW1001...	TW3000...	TW5000...
Actuator Rated Stroke	30mm	30mm	50mm	50mm	70mm
Nominal Output Force	600N	1000N	1000N	3000N	5000N

Icon



Pattern	Temperature	Valve type	Caliber [mm]	stroke [mm]	Max. Flow Coefficient Kvs [m³/h]	ΔPs [kPa]	ΔPs [kPa]	ΔPs [kPa]	ΔPs [kPa]	ΔPs [kPa]
	-40~120°C	TF15-3LBC-S.12	DN15	10	4 ^{*1)}	1600				
		TF20-3LBC-S.12	DN20	10	6.3	1600				
		TF25-3LBC-S.12	DN25	15	10	1000	1600			
		TF32-3LBC-S.12	DN32	20	16	600	1000			
		TF40-3LBC-S.12	DN40	20	25	400	700			
		TF50-3LBC-S.12	DN50	20	40	500				
		TF65-3LBC-S.14	DN65	20	63			900		
		TF80-3LBC-S.14	DN80	30	100			550		
		TF100-3LBC-S.14	DN100	40	160			350		
		TF125-3LBC-S.14	DN125	40	250			240	350	
		TF150-3LBC-S.14	DN150	40	350			150	250	
	-25~150°C	TF15-3VBC-S.12	DN15	10	4 ^{*1)}	1600				
		TF20-3VBC-S.12	DN20	10	6.3	1600				
		TF25-3VBC-S.12	DN25	15	10	1000	1600			
		TF32-3VBC-S.12	DN32	20	16	600	1000			
		TF40-3VBC-S.12	DN40	20	25	400	700			
		TF50-3VBC-S.12	DN50	20	40	500				
		TF65-3VBC-S.14	DN65	20	63			900		
		TF80-3VBC-S.14	DN80	30	100			550		
		TF100-3VBC-S.14	DN100	40	160			350		
		TF125-3VBC-S.14	DN125	40	250			240	350	
		TF150-3VBC-S.14	DN150	40	350			150	250	
	2~180°C	TF15-3SBC-S.12	DN15	10	4 ^{*1)}		1600			
		TF20-3SBC-S.12	DN20	10	6.3		1600			
		TF25-3SBC-S.12	DN25	15	10		1600			
		TF32-3SBC-S.12	DN32	20	16		1600			
		TF40-3SBC-S.12	DN40	20	25		1600			
		TF50-3SBC-S.12	DN50	20	40		1600			
		TF65-3SBC-S.14	DN65	20	63			900		
		TF80-3SBC-S.14	DN80	30	100			550		
		TF100-3SBC-S.14	DN100	40	160			350		
		TF125-3SBC-S.14	DN125	40	250			240	350	
		TF150-3SBC-S.14	DN150	40	350			150	250	

Note: 1) Special Kvs requirements can be confirmed with the manufacturer. For DN15 caliber Kvs, the options are: 0.63/1.0/1.6/2.5. Just add KVS*** after the standard model. For example: TL15-3VBC-S.12-KVS0.63.

2) The material of the above-mentioned valves is 304 stainless steel. 316, 316L, duplex steel 2205 or duplex steel 310S materials can also be selected. The listed models are as follows:

If the valve is made of 316 stainless steel, the model is: TF**-3VBC316-S.14. For the specific model, you can also consult the local office.

Type Overview

PN25 Series						Series	TW600...	TW1000...	TW1001...	TW3000...	TW5000...
						Actuator Rated Stroke	30mm	30mm	50mm	50mm	70mm
						Nominal Output Force	600N	1000N	1000N	3000N	5000N
						Icon					
Pattern	Tempera- ture	Valve type	Caliber [mm]	stroke [mm]	Max. Flow Coefficient Kys [m³/h]	ΔPs [kPa]	ΔPs [kPa]	ΔPs [kPa]	ΔPs [kPa]	ΔPs [kPa]	
 2-way low tempera- ture valve	-40~120℃	TF15-2LBD-S.12	DN15	10	4 ^{*1)}	1600					
		TF20-2LBD-S.12	DN20	10	6.3	1600					
		TF25-2LBD-S.12	DN25	15	10	1000					1600
		TF32-2LBD-S.12	DN32	20	16	600					1000
		TF40-2LBD-S.12	DN40	20	25	400					700
		TF50-2LBD-S.12	DN50	20	40	500	1600				
		TF65-2LBD-S.14	DN65	20	63	1600					
		TF80-2LBD-S.14	DN80	30	100	1600					
		TF100-2LBD-S.14	DN100	40	160	1600					
		TF125-2LBD-S.14	DN125	40	250	1600					
		TF150-2LBD-S.14	DN150	40	350	1600					
 2-way water valve	-25~150℃	TF15-2VBD-S.12	DN15	10	4 ^{*1)}	1600					
		TF20-2VBD-S.12	DN20	10	6.3	1600					
		TF25-2VBD-S.12	DN25	15	10	1000					1600
		TF32-2VBD-S.12	DN32	20	16	600					1000
		TF40-2VBD-S.12	DN40	20	25	400					700
		TF50-2VBD-S.12	DN50	20	40	500	1600				
		TF65-2VBD-S.14	DN65	20	63	1600					
		TF80-2VBD-S.14	DN80	30	100	1600					
		TF100-2VBD-S.14	DN100	40	160	1600					
		TF125-2VBD-S.14	DN125	40	250	1600					
		TF150-2VBD-S.14	DN150	40	350	1600					
 2-way steam valve	2~180℃	TF15-2SBD-S.12	DN15	10	4 ^{*1)}		1600				
		TF20-2SBD-S.12	DN20	10	6.3		1600				
		TF25-2SBD-S.12	DN25	15	10		1600				
		TF32-2SBD-S.12	DN32	20	16		1600				
		TF40-2SBD-S.12	DN40	20	25		1600				
		TF50-2SBD-S.12	DN50	20	40	1600	1600				
		TF65-2SBD-S.14	DN65	20	63	1600					
		TF80-2SBD-S.14	DN80	30	100	1600					
		TF100-2SBD-S.14	DN100	40	160	1600					
		TF125-2SBD-S.14	DN125	40	250	1600					
		TF150-2SBD-S.14	DN150	40	350	1600					

Note: 1) Special Kvs requirements can be confirmed with the manufacturer. For DN15 caliber Kvs, the options are: 0.63/1.0/1.6/2.5. Just add KVS*** after the standard model. For example: TL15-2VBD-S.12-KVS0.63.

2) The material of the above-mentioned valves is 304 stainless steel. 316,316L, duplex steel 2205 or duplex steel 310S materials can also be selected. The listed models are as follows:

If the valve is made of 316 stainless steel, the model is: TF**-2VBD316-S.14. For the specific model, you can also consult the local office.

Type Overview

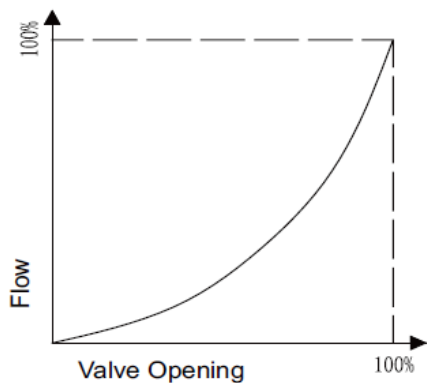
PN25 Series						Series	TW600...	TW1000...	TW1001...	TW3000...	TW5000...
						Actuator Rated Stroke	30mm	30mm	50mm	50mm	70mm
						Nominal Output Force	600N	1000N	1000N	3000N	5000N
						Icon					
Pattern	Tempera- ture	Valve type	Caliber [mm]	stroke [mm]	Max. Flow Coefficient Kys [m³/h]	ΔPs [kPa]	ΔPs [kPa]	ΔPs [kPa]	ΔPs [kPa]	ΔPs [kPa]	
 3-way low tempera- ture valve	-40~120℃	TF15-3LBD-S.12	DN15	10	4 ^{*1)}	1600	1600	1000			
		TF20-3LBD-S.12	DN20	10	6.3	1600					
		TF25-3LBD-S.12	DN25	15	10	1000					
		TF32-3LBD-S.12	DN32	20	16	600					
		TF40-3LBD-S.12	DN40	20	25	400					
		TF50-3LBD-S.12	DN50	20	40	500	900				
		TF65-3LBD-S.14	DN65	20	63						
		TF80-3LBD-S.14	DN80	30	100	550					
		TF100-3LBD-S.14	DN100	40	160	350					
		TF125-3LBD-S.14	DN125	40	250	240		350			
		TF150-3LBD-S.14	DN150	40	350	150		250			
 3-way water valve	-25~150℃	TF15-3VBD-S.12	DN15	10	4 ^{*1)}	1600	1600	1000			
		TF20-3VBD-S.12	DN20	10	6.3	1600					
		TF25-3VBD-S.12	DN25	15	10	1000					
		TF32-3VBD-S.12	DN32	20	16	600					
		TF40-3VBD-S.12	DN40	20	25	400					
		TF50-3VBD-S.12	DN50	20	40	500	900				
		TF65-3VBD-S.14	DN65	20	63						
		TF80-3VBD-S.14	DN80	30	100	550					
		TF100-3VBD-S.14	DN100	40	160	350					
		TF125-3VBD-S.14	DN125	40	250	240		350			
		TF150-3VBD-S.14	DN150	40	350	150		250			
 3-way steam valve	2~180℃	TF15-3SBD-S.12	DN15	10	4 ^{*1)}	1600	1600				
		TF20-3SBD-S.12	DN20	10	6.3						1600
		TF25-3SBD-S.12	DN25	15	10						1600
		TF32-3SBD-S.12	DN32	20	16						1600
		TF40-3SBD-S.12	DN40	20	25						1600
		TF50-3SBD-S.12	DN50	20	40	1600	900				
		TF65-3SBD-S.14	DN65	20	63						
		TF80-3SBD-S.14	DN80	30	100	550					
		TF100-3SBD-S.14	DN100	40	160	350					
		TF125-3SBD-S.14	DN125	40	250	240		350			
		TF150-3SBD-S.14	DN150	40	350	150		250			

Note: 1) Special Kvs requirements can be confirmed with the manufacturer. For DN15 caliber Kvs, the options are: 0.63/1.0/1.6/2.5. Just add KVS*** after the standard model. For example: TL15-3VBD-S.12-KVS0.63.

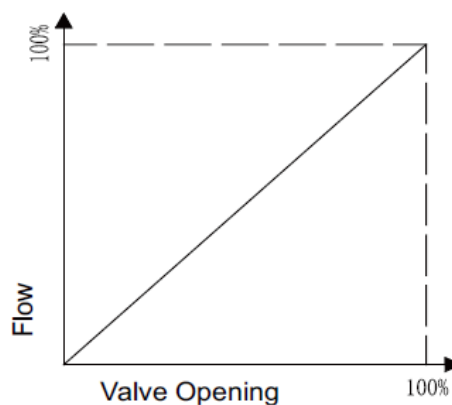
2) The material of the above-mentioned valves is 304 stainless steel. 316,316L, duplex steel 2205 or duplex steel 310S materials can also be selected. The listed models are as follows:

If the valve is made of 316 stainless steel, the model is: TF**-3VBD316-S.14. For specific models, you can also consult the local office.

Flow Characteristics



2-port water valve
3-port A-AB



2-port steam valve/2-port
High-temp. steam valve
3-port B-AB

Relationship between Differential Pressure and Flow

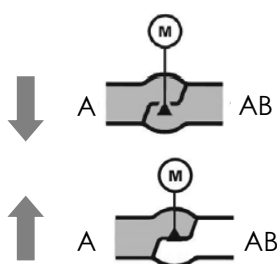
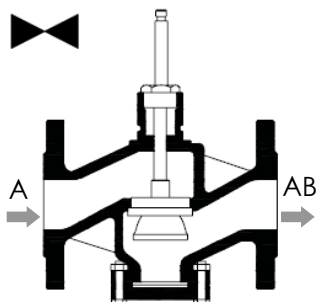
$$Kvs = \frac{V}{\sqrt{\frac{\Delta P}{100}}}$$

ΔP : Differential pressure when valve is full open (Unit: KPa)

V: Rating flow at the ΔP (Unit: m³/h)

Kvs: Nominal flow coefficient, which refers to the flow when medium (Density = 1g/cm³) goes through the full open control valve, whose ΔP is 100KvPa.

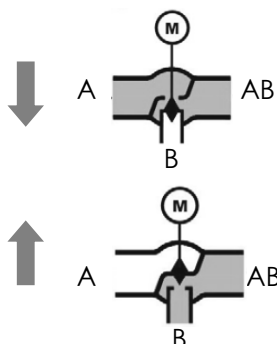
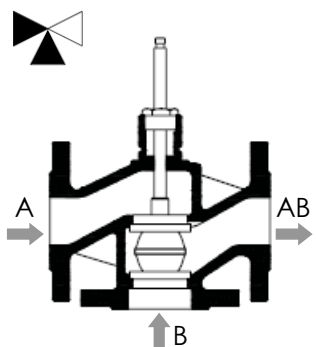
Structure Characteristics



2-way valve

When the valve stem is at lower limit, the valve will be opened.

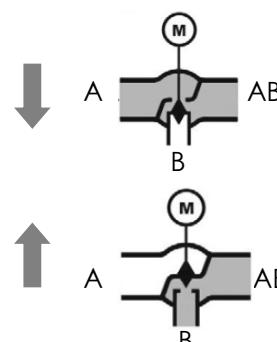
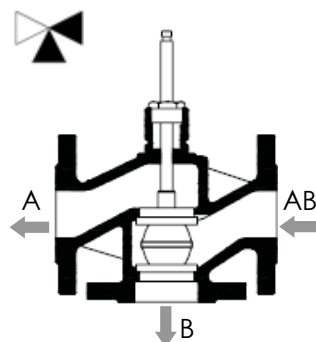
When the valve stem is at upper limit, the valve will be closed.



3-way mixing valve

When the valve stem is at lower limit, the valve will be opened from A to AB and closed from B to AB.

When the valve stem is at upper limit, the valve will be closed from A to AB and opened from B to AB.

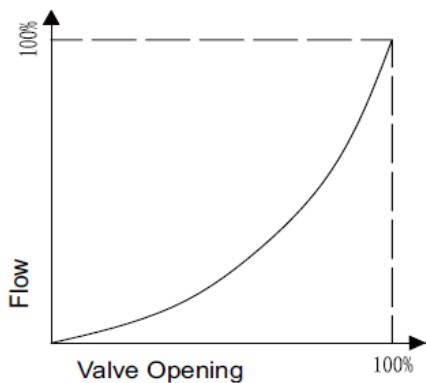


3-way diverting valve

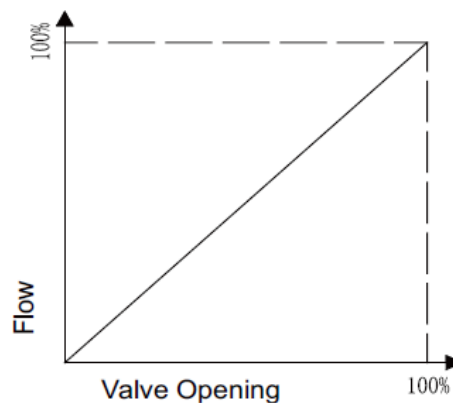
When the valve stem is at lower limit, the valve will be opened from A to AB and closed from B to AB.

When the valve stem is at upper limit, the valve will be closed from A to AB and opened from B to AB.

Flow Characteristics



2-port water valve
3-port A-AB



2-port steam valve/2-port
High-temp. steam valve
3-port B-AB

Relationship between Differential Pressure and Flow

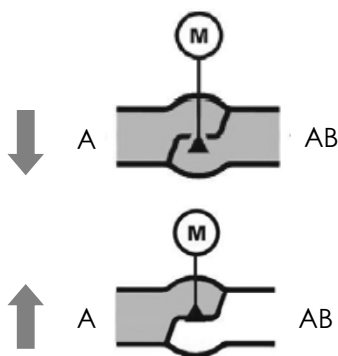
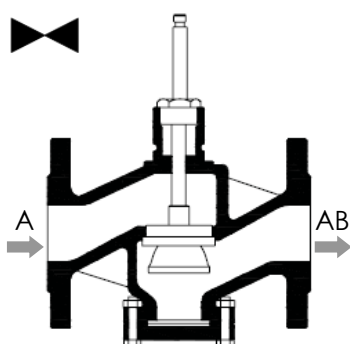
$$Kvs = \frac{V}{\sqrt{\frac{\Delta P}{100}}}$$

ΔP : Differential pressure when valve is full open (Unit: KPa)

V: Rating flow at the ΔP (Unit: m³/h)

Kvs: Nominal flow coefficient, which refers to the flow when medium (Density = 1g/cm³) goes through the full open control valve, whose ΔP is 100KvPa.

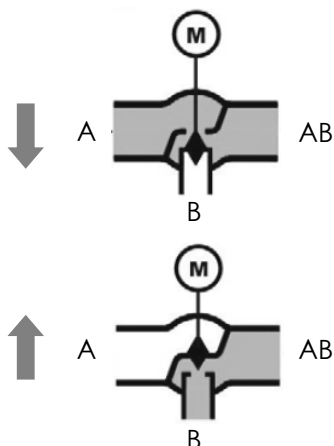
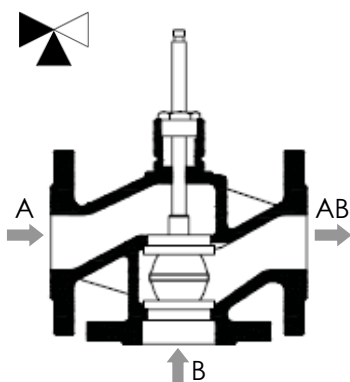
Structure Characteristics



2-port Valve

When the valve stem is at lower limit, the valve will be opened.

When the valve stem is at upper limit, the valve will be closed.



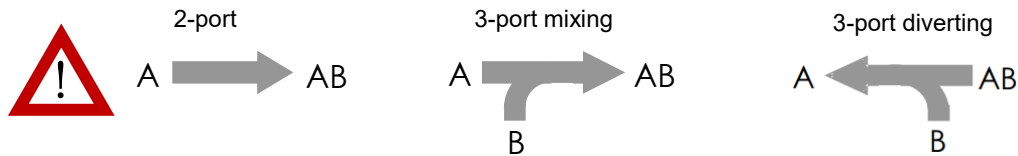
3-port Mixing Valve

When actuator stem is at lower limit, the valve will be opened from A to AB and closed from B to AB.

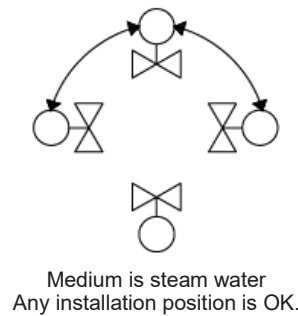
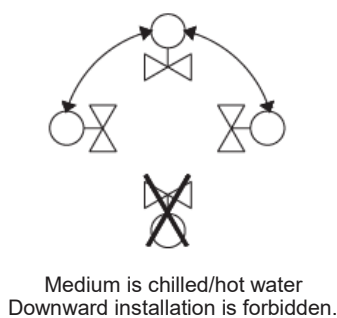
When actuator stem is at upper limit, the valve will be closed from A to AB and opened from B to AB.

Connection With Pipeline

1. The valve can be installed on the water supply or return pipeline, and it is recommended to install it on the return pipeline (installing it on the return pipeline can make water flow control more stable, and the temperature of the hot water return part is lower, which can extend the service life of the valve).
2. Filter and check valve are recommended to be installed.
3. When the medium is steam, install draw off valve in the pipe can remove the condensed water, or it will affect the service time of valve.
4. Please note that the medium flow direction in valve should be consistent with the medium of pipeline!



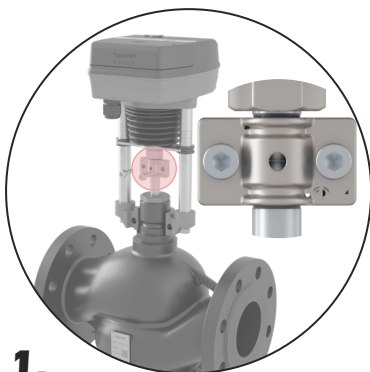
5. Please pay attention to the valve mounting orientation!



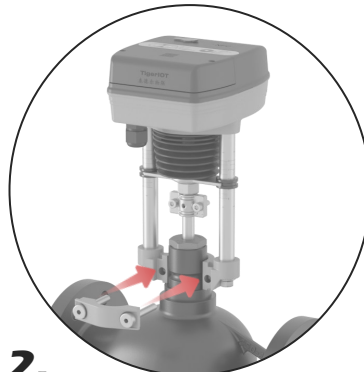
Combination with Actuator

You can complete the installation with the actuator's Allen wrench. It doesn't need further tools or any adjustment. The actuator has self-stroking function.

Warning! Prohibit installing outdoors to avoid PCB damage due to the condensation and water. Rain cover(TRAIN-1) and heating belt(THOT-3) are necessary in case of outdoor installation.



- 1.** Loosen the slider and clip, then put the actuator on the valve body and keep the two connecting faces coinciding, fix the screws on the slit with Allen wrench.

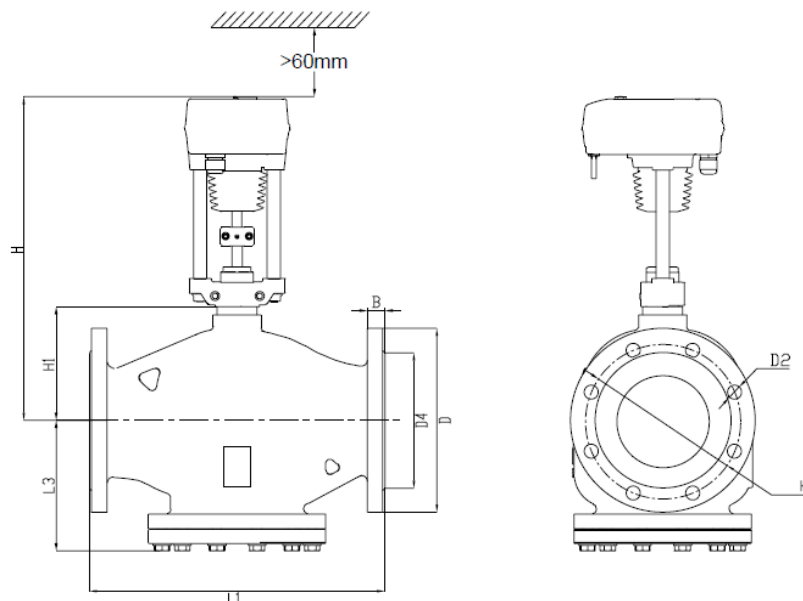


- 2.** Place the slot into the actuator and tighten the two screws.



- 3.** The assembly of the actuator and valve is completed.

Dimension(2-port)

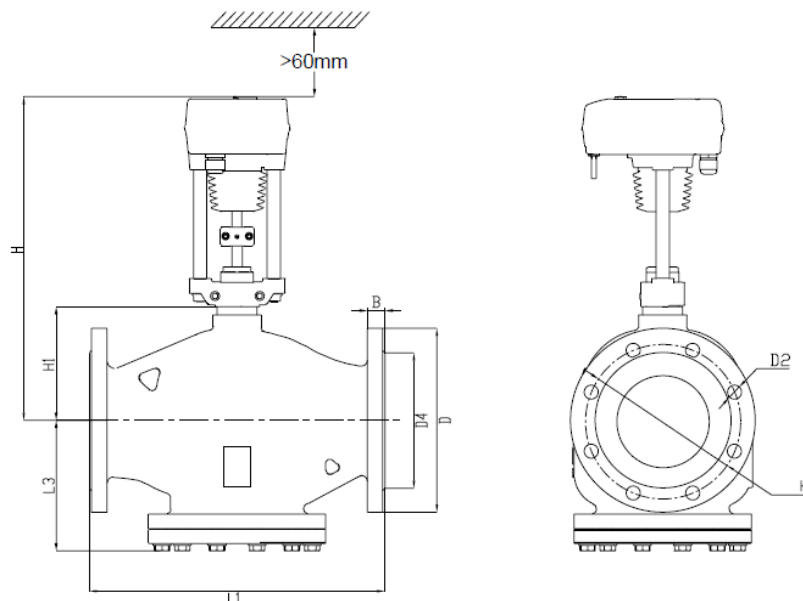


• PN16 Series Dimension

DN	B (mm)	D (mm)	D2 (mm)	D4 (mm)	K (mm)	L1 (mm)	L3 (mm)	H1 (mm)	H 600/1000N (mm)	H 3000N (mm)
DN15	14	95	4-14	46	65	130	38	20	275	/
DN20	16	105	4-14	56	75	150	38	20	275	/
DN25	16	115	4-14	65	85	160	43	26	281	/
DN32	18	140	4-19	76	100	180	52.5	29.5	285	/
DN40	18	150	4-19	84	110	200	53	36	291	/
DN50	20	165	4-19	99	125	230	68	51	306	/
DN65	20	185	4-19	118	145	290	104	70	345	355
DN80	22	200	8-19	132	160	310	120.5	77	352	365
DN100	23	220	8-19	156	180	350	135.5	93	/	378
DN125	24	250	8-19	184	210	400	155.5	118	/	403
DN150	25	285	8-23	211	240	480	170.5	138	/	423

Remark: At least 60mm installation space should be reserved for the actuator.

Dimension(2-port)

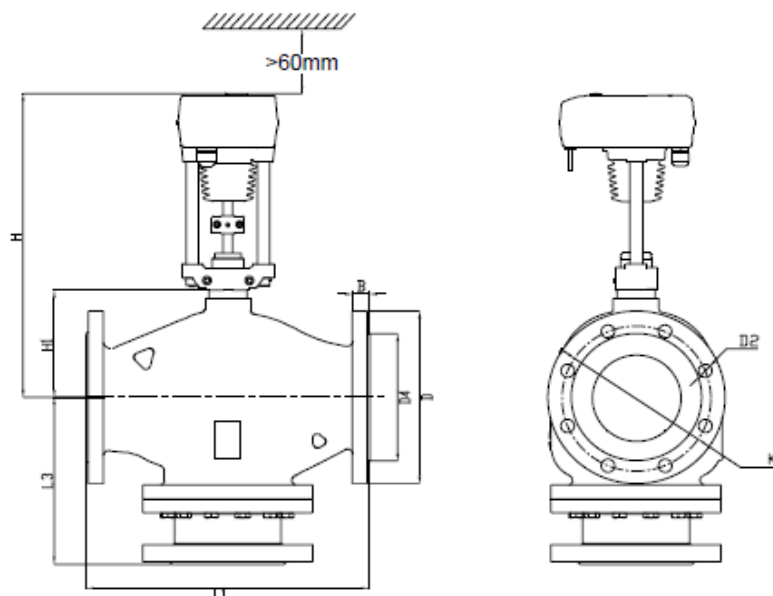


• PN25 Series Dimension

DN	B (mm)	D (mm)	D2 (mm)	D4 (mm)	K (mm)	L1 (mm)	L3 (mm)	H1 (mm)	N.W kg	H 600/1000N (mm)	H 3000N (mm)
DN15	14	95	4-14	46	65	130	38	20	275	/	/
DN20	16	105	4-14	56	75	150	38	20	275	/	/
DN25	16	115	4-14	65	85	160	43	26	281	/	/
DN32	18	140	4-19	76	100	180	52.5	29.5	285	/	/
DN40	18	150	4-19	84	110	200	53	36	291	/	/
DN50	20	165	4-19	99	125	230	68	51	306	/	/
DN65	20	185	4-19	118	145	290	104	70	18	345	355
DN80	22	200	8-19	132	160	310	120.5	77	25	352	365
DN100	23	235	8-19	156	190	350	135.5	93	38	/	378
DN125	24	270	8-28	184	220	400	155.5	118	52	/	403
DN150	25	300	8-28	211	250	480	170.5	138	70.5	/	423

Remark: At least 60mm installation space should be reserved for the actuator.

Dimension(3-port)

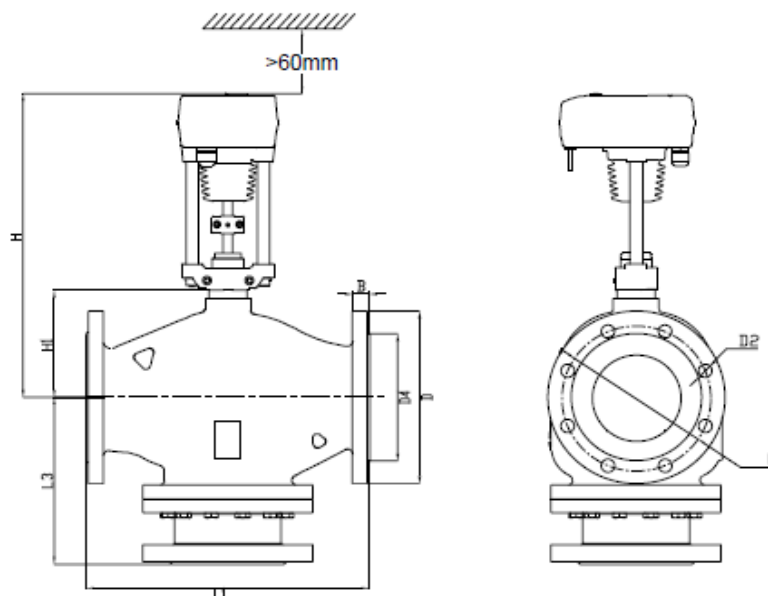


• PN16 Series Dimension

DN	B (mm)	D (mm)	D2 (mm)	D4 (mm)	K (mm)	L1 (mm)	L3 (mm)	H1 (mm)	H 600/1000N (mm)	H 3000N (mm)	H 5000N (mm)
DN15	14	95	4-14	46	65	130	53	20	275	/	/
DN20	16	105	4-14	56	75	150	55	20	275	/	/
DN25	16	115	4-14	65	85	160	60	26	281	/	/
DN32	18	140	4-19	76	100	180	76	29.5	285	/	/
DN40	18	150	4-19	84	110	200	79	36	291	/	/
DN50	20	165	4-19	99	125	230	92	51	306	/	/
DN65	20	185	4-19	118	145	290	145	70	345	355	/
DN80	22	200	8-19	132	160	310	170.5	77	352	365	/
DN100	23	220	8-19	156	180	350	184	93	/	378	/
DN125	24	250	8-19	184	210	400	212.5	118	/	403	403
DN150	25	285	8-23	211	240	480	243.5	138	/	423	423

Remark: At least 60mm installation space should be reserved for the actuator.

Dimension(3-port)



• PN25 Series Dimension

DN	B (mm)	D (mm)	D2 (mm)	D4 (mm)	K (mm)	L1 (mm)	L3 (mm)	H1 (mm)	H 600/1000N (mm)	H 3000N (mm)	H 5000N (mm)
DN15	14	95	4-14	46	65	130	53	20	275	/	/
DN20	16	105	4-14	56	75	150	55	20	275	/	/
DN25	16	115	4-14	65	85	160	60	26	281	/	/
DN32	18	140	4-19	76	100	180	76	29.5	285	/	/
DN40	18	150	4-19	84	110	200	79	36	291	/	/
DN50	20	165	4-19	99	125	230	92	51	306	/	/
DN65	20	185	8-19	118	145	290	145	70	345	355	/
DN80	22	200	8-19	132	160	310	170.5	77	352	365	/
DN100	23	235	8-23	156	190	350	184	93	/	378	/
DN125	24	270	8-28	184	220	400	212.5	118	/	403	423
DN150	25	300	8-28	211	250	480	243.5	138	/	423	443

Remark: At least 60mm installation space should be reserved for the actuator.

• Functional data

Nominal size	DN15-DN150
Nominal pressure	PN16 / PN25
Flow Characteristics	
2-port water valve	A-AB: equal-percentage
3-port water valve	A-AB: equal-percentage, B-AB: equal-linear
Rangeability	>100: 1
Leakage rate	
2-port	≤0.01% kvs
3-port	A-AB: ≤0.01% kvs, B-AB: ≤0.02% kvs
Permissible Medium	
Low temperature valve (-40~120℃)	Deionized water, ethylene glycol solution, industrial refrigerant
Water valve (-40~150℃)	Cold/hot water, ionized water, ethylene glycol solution, industrial refrigerant
Steam valve (2~180℃)	Saturated steam (<0.69MPa)
Connection Standard	Flanged connection ISO7005-2

• Spare parts materials

Valve Body*	SS304
Valve Stem	Stainless Steel
Valve Core	Stainless Steel
Sealing Ring	PTFE

Remark: * The default material of the valve is 304 stainless steel, and 316, 316L, 2205 duplex steel, and 310S duplex steel can also be selected.

• Environmental condition

Running	
Ambient temperature	-25~+65℃
Ambient humidity	≤95% RH
Storage	
Ambient temperature	-40~+65℃
Ambient humidity	≤95% RH



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