

Control valves – Globe type – Stainless steel -TC100 -TC101









TL...S.10 series 2/3 Port, Female Threaded Connection





Equipped with TW500 series electric actuator, the valve has a rich function and compact shape which is suitable for limited space inside of AHU.

Product Features

Low leakage rate

The valve core and valve seat sealing surface are all stainless steel which could avoid the damage caused by debris in medium and ensure the low leakage rate after long time running.

• V-shaped Sealing Ring Gland+ Spring Auto-compensation

Due to V-shaped ring of the sealing gland, the effects of the inner hole shrinkage and cylindrical expansion of the sealing grand in the case of pressing by the spring, which ensures the sealing of the stem part is effective for a long time.

• Equal-percentage Flow Characteristics

The rangeability of valve is 100:1, equipped with TW...series actuator which can get a perfect equal-percentage control curve.

Wide Flow Passage, Low Noise

The design of wide and smooth flow passage can effectively reduce the noise.

• High-quality Materials

The valve body is made of high-quality stainless steel with a much higher strength than brass. The precision casting process gives the valve exquisite appearance.

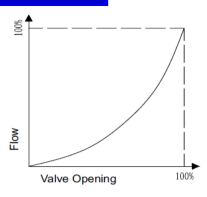
				Series	TW500
PN16 series	1		Actuat	tor Rated Stroke	26mm
	1 <u> </u>		Nomir	nal Output Force	500N
×		AB		lcon	
Туре	Model	DN [mm]	Stroke [mm]	Kvs [m³/h]	∆Ps [kPa]
	TL15-2VBC-S.10-KVS0.63	DN15	10	0.63	1000
	TL15-2VBC-S.10-KVS1.00	DN15	10	1.0	1000
PN16	TL15-2VBC-S.10-KVS1.60	DN15	10	1.6	1000
2-port water	TL15-2VBC-S.10-KVS2.50	DN15	10	2.5	1000
valve	TL15-2VBC-S.10	DN15	10	4	1000
Medium	TL20-2VBC-S.10	DN20	10	6.3	1000
temperature:	TL25-2VBC-S.10	DN25	15	10	800
-25~130°C	TL32-2VBC-S.10	DN32	20	16	500
	TL40-2VBC-S.10	DN40	20	25	300
	TL50-2VBC-S.10	DN50	20	40	200
	TL15-3VBC-S.10-KVS0.63	DN15	10	0.63	1000
	TL15-3VBC-S.10-KVS1.00	DN15	10	1.0	1000
PN16	TL15-3VBC-S.10-KVS1.60	DN15	10	1.6	1000
3-port	TL15-3VBC-S.10-KVS2.50	DN15	10	2.5	1000
Mixing	TL15-3VBC-S.10	DN15	10	4	1000
Medium	TL20-3VBC-S.10	DN20	10	6.3	1000
temperature: -	TL25-3VBC-S.10	DN25	15	10	800
25~130°C	TL32-3VBC-S.10	DN32	20	16	500
	TL40-3VBC-S.10	DN40	20	25	300
	TL50-3VBC-S.10	DN50	20	40	200
	TL15-3VBC-S.10-KVS0.63	DN15	10	0.63	500
	TL15-3VBC-S.10-KVS1.00	DN15	10	1.0	500
PN16	TL15-3VBC-S.10-KVS1.60	DN15	10	1.6	500
3-port	TL15-3VBC-S.10-KVS2.50	DN15	10	2.5	500
Diverting	TL15-3VBC-S.10	DN15	10	4	500
Medium tem-	TL20-3VBC-S.10	DN20	10	6.3	500
perature:	TL25-3VBC-S.10	DN25	15	10	400
-25~130°C	TL32-3VBC-S.10	DN32	20	16	250
	TL40-3VBC-S.10	DN40	20	25	150
	TL50-3VBC-S.10	DN50	20	40	100
	1200 00 00-0.10	21100	20	ντ	100



				Series	TW500
PN25 series			Actua	tor Rated Stroke	26mm
			Nomir	nal Output Force	500N
		AB		lcon	
Туре	Model	DN [mm]	Stroke [mm]	Kvs [m³/h]	∆Ps [kPa]
	TL15-2VBD-S.10-KVS0.63	DN15	10	0.63	1000
	TL15-2VBD-S.10-KVS1.00	DN15	10	1.0	1000
PN25	TL15-2VBD-S.10-KVS1.60	DN15	10	1.6	1000
2-port water	TL15-2VBD-S.10-KVS2.50	DN15	10	2.5	1000
valve	TL15-2VBD-S.10	DN15	10	4	1000
Medium	TL20-2VBD-S.10	DN20	10	6.3	1000
temperature:	TL25-2VBD-S.10	DN25	15	10	800
-25~130°C	TL32-2VBD-S.10	DN32	20	16	500
	TL40-2VBD-S.10	DN40	20	25	300
	TL50-2VBD-S.10	DN50	20	40	200
	TL15-3VBD-S.10-KVS0.63	DN15	10	0.63	1000
	TL15-3VBD-S.10-KVS1.00	DN15	10	1.0	1000
PN25	TL15-3VBD-S.10-KVS1.60	DN15	10	1.6	1000
3-port	TL15-3VBD-S.10-KVS2.50	DN15	10	2.5	1000
Mixing	TL15-3VBD-S.10	DN15	10	4	1000
Medium	TL20-3VBD-S.10	DN20	10	6.3	1000
temperature:	TL25-3VBD-S.10	DN25	15	10	800
-25~130°C	TL32-3VBD-S.10	DN32	20	16	500
	TL40-3VBD-S.10	DN40	20	25	300
	TL50-3VBD-S.10	DN50	20	40	200
	TL15-3VBD-S.10-KVS0.63	DN15	10	0.63	500
	TL15-3VBD-S.10-KVS1.00	DN15	10	1.0	500
DNOS	TL15-3VBD-S.10-KVS1.60	DN15	10	1.6	500
PN25 Diverting	TL15-3VBD-S.10-KVS2.50	DN15	10	2.5	500
	TL15-3VBD-S.10	DN15	10	4	500
Medium tem-	TL20-3VBD-S.10	DN20	10	6.3	500
perature:	TL25-3VBD-S.10	DN25	15	10	400
-25~130°C	TL32-3VBD-S.10	DN32	20	16	250
	TL40-3VBD-S.10	DN40	20	25	150
	TL50-3VBD-S.10	DN50	20	40	100



Flow Characteristics

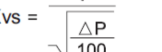


A-AB Equal-percentage Flow Characteristics

Relationship between Differential Pressure and Flow

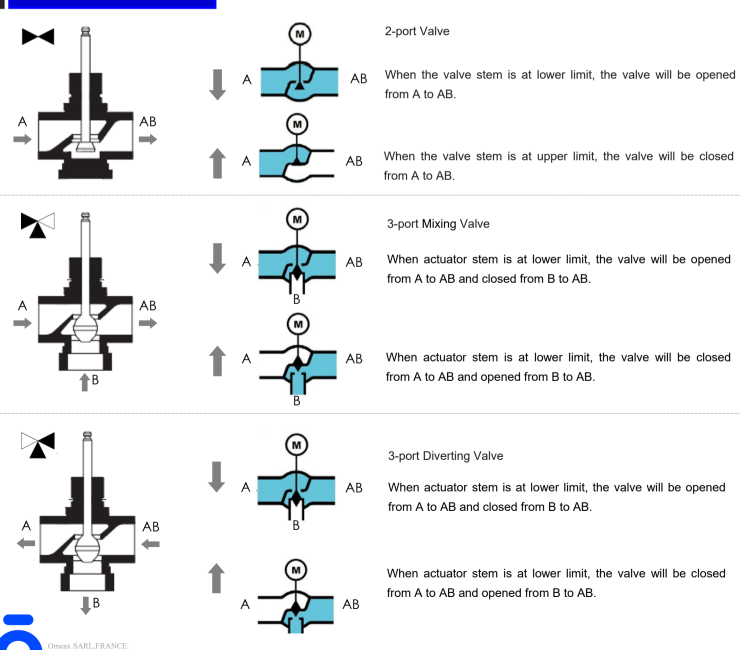
$$Kvs = \frac{V}{\sqrt{\frac{\Delta P}{100}}}$$

 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



not responsible for any possible errors in catalogue, brochures and on website. This datasheet is subject to change without notice . All right reserved.

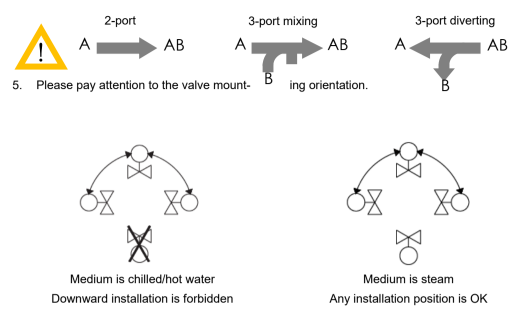
800 Flow 100% Valve Opening

ΟΜΕΑΧ



Connection with Pipeline

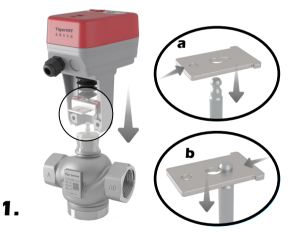
- **ŌMEAX**
- 1. Valve can be installed on the water supply pipe or return water pipe (installed on the return water pipe can control the water flow more smoothly, meanwhile the return water temperature is lower which can extends the service time of valve).
- 2. Filter and check valve are recommended to be installed.
- 3. When the medium is steam, install drain 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.



Connection with Actuator

You can complete the installation with the actuator's Allen wrench. It doesn't need further tools or any adjustment. The actuator can start stroke test. Warning! Prohibit installing outdoors to avoid PCB damage due to the condensation and water. Rain cover and heating belt are necessary incase of outdoor installation.

• Connection with TW500...



Use an Allen wrench to loosen the bottom slider of the actuator, press the clamp plate in the direction shown in Figure a, and let the valve stem pass through the clamp plate hole. When the low end of the actuator fits the valve end face, release the clamp plate as shown in Figure b, and fix the valve stem in the clamp groove.

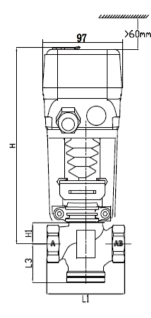


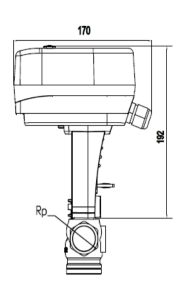
Place the slider into the actuator and tighten the two screws.



This is how the valve and actuator should look after correct assembly.

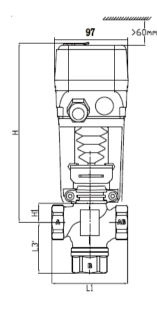


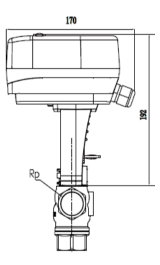




DN	Rp	L1 (mm)	L3 (mm)	H1 (mm)	H (mm)	N.W. kg
DN15	1/2"	81	39	29	221	0.71
DN20	3/4"	86	39	29	221	0.82
DN25	1"	115	43	34.5	226.5	1.13
DN32	1-1/4"	122	52.5	35	227	1.55
DN40	1-1/2"	140	60	43	235	2.07
DN50	2"	158	68	56.5	248.5	2.82

Dimension Figure for 3-port





DN	Rp	L1 (mm)	L3 (mm)	H1 (mm)	H (mm)	N.W. kg
DN15	1/2"	81	56	29	221	0.71
DN20	3/4"	86	56	29	221	0.84
DN25	1"	115	64	34.5	226.5	1.14
DN32	1-1/4"	122	76.5	35	227	1.54
DN40	1-1/2"	140	83.5	43	235	2.06
DN50	2"	158	95	56.5	248.5	2.9



Functional data	
Nominal size	DN15-DN50
Nominal pressure	PN16
Flow characteristics 2-port 3-port	A-AB: equal-percentage flow characteristics A-AB: equal-percentage flow characteristics B-AB: equal-linear flow characteristic
Rangeability	>100:1
Leakage rate 2-port 3-port	≤0.01% kvs A-AB: ≤0.01% of kvs; B-AB: ≤0.02% of kvs
Permissible medium Water valve (-25~130°C)	Chilled/hot water, glycol under 50%
Connection standard	Female threaded connection ISO7-1

Spare Parts Material	
Valve body	Stainless steel
Valve Stem	Stainless steel
Valve core	Stainless steel
Sealing ring	PTFE

•	Environmental condition	
Ru	nning	
	Ambient temperature:	-25~+65℃
	Ambient humidity:	≤95% RH non-condensation
Sto	orage	
	Ambient temperature:	-40~+65℃
	Ambient humidity:	≤95% RH non-condensation

Certificates		
CE Certification		
PED directive	2014/68/EU	
System Certification		
QMS	GB/T19001-2016 / ISO9001:2015	
EMS	GB/T24001-2016 / ISO14001:2015	
OHSAS	GB/T45001-2020 / ISO45001:2018	

