

FLOW CONTROL VALVE

TAYFUR WATER SYSTEMS

TYPHOON



We Care About Every Drop of Water

Tayfur Water Systems, which was established by Tayfun Yazaroğlu in 2004 in Izmir. We continue our activities as "Tayfur Water Systems Machinery Engineering Industry and Trade Inc." since 2017.

Our company offers its products and experiences to the local market and international market. Tayfur Water Systems, while strengthening its recognition abroad, continues to expand its production, sales and marketing activities every day.

Our engineers and technical staff, technological infrastructure, manufacturing, sales, project-consulting, contracting and service planning meets the requirements of the sector.

Our company manufactures "TYPHOON" brand, hydraulic control valves, plastic hydraulic control valves, backwash valves, plastic backwash valves, impact-free dynamic suction cups, plastic suction cups, bottom clamps, filter reverse flushing control devices. It is progressing towards becoming a strong brand in both domestic and foreign markets by meeting the special demands of its domestic and foreign customers.

Our Quality Policy

In order to be a leader in quality in the sales, marketing and service sector by complying with legal conditions and to comply with the requirements of Quality Management System in order to meet the needs and expectations of our customers, to continuously improve the efficiency and to not compromise the quality under any circumstances.

Our Mission

To be a company aiming to present its synergy in the national and international market which has always taken its responsibilities, desires and expectations of our customers in a correct, reliable and timely manner, within the framework of high quality standards, transforming efficiency and competition into an advantage...

Our Vision

To be a leading, innovative, powerful and reputable enterprise in its sector.



FLOW CONTROL VALVE

Flow control valves are hydraulic control valves designed to limit the amount of flow demanded. A pressure difference is created with the orifice at the valve inlet, and the flow control pilot installed in the control chamber detects the pressure difference and ensures that the control valve remains open at the desired flow rate. Flow control valve limits the amount of flow desired to be adjusted by keeping it constant without being affected by the inlet pressure and flow values.

It is also used to prevent the pump from overloading and cavitation. It avoids excessive water loss by preventing excessive flow during backwashing process in filtration systems. It avoids excessive water loss by limiting the excessive demands of

consumers.

Features

- Adjusts automatically even at variable flow rates.
- When there is no flow in the system, the valve closes itself tightly.
- When the flow rate in the system below limited flow rate, the valve opens it self completely.
- Easy operaiton and maintenance with simple structure.
- Low cost.
- Full seal with reinforced diaphragm and inner spring.
- · Long life with epoxy-polyester coating.
- Ability to work in horizontal and vertical positions.

Order Information

Please provide the following information in order

h/Maximum flow rate m ³	3
Maximum mains / operating pressure ba	ar
Main pipeline diameter mm	
Valve connection type	
Maximum valve inlet pressure bar	r
Minimum valve inlet pressure bar	
Desired outlet pressure value bar	-

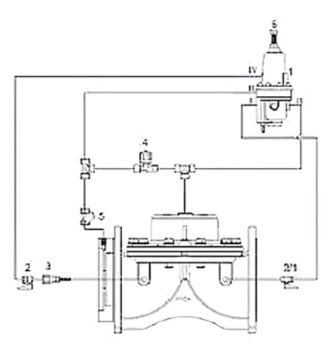






Assemble

- After connect the mini ball valve that is numbered "2" and the inline finger filter that is numbered "3" to the inlet of valve, it's connect to flow control pilot's outlet "IV" with copper or plastic pipe.
- The outlet of pilot "III" is provided to connect with Te fitting parts onto the cover of main valve.
- Numbered as "2/1" the mini ball valve is connected to the outlet of main valve. From this point, a connection is provided to the outlet "I" of the pilot.
- Numbered as "5" the strainer is connect to the orifice plate, then a strainer is connect with Te fitting parts to two points. One is connect to the outlet "II" of pilot and the other with numbered as "4" the needle valve to the cover of main valve.
- When connecting the orifice plate to the line, mount to ensure tightness between the inlet of main valve and pipe flange.
- · Valve nominal diameter has to be same as the diameter of line or less one size than line diameter.
- Mount the valve in the direction of the arrow which is shown onto the valve.
- · It is recommended that insulation valves (butterfly or gate valves etc.), air relief valves and strainer valves will be used in line-mounting of valve.



- 1. Flow Control Pilot
- 2. Mini Ball Valve
- 3. Inline Finger Filter
- 4. Needle Valve
- 5. Strainer
- 6. Adjust Bolt

Adjust

- Run the pump or open the main valve in the network of line and give the water to the system.
- Open mini ball valves indicated "2" and "2/1".
- Numbered as "4" the needle valve set to 1 ½ open position. When the needle valve is turned clockwise, closing speed of main valve is decreased. In the counterclockwise, closing speed of main valve is increased.
- Numbered as "6" the adjust bolt on the numbered as "1" the flow regulating pilot is factory set for intended flow rate. Please do not tamper with the setting of adjust bolt.
- If the valve regulating process is not realized, consult our company
- In winter season, please release the water into the valves, pilots and actuators for the non-used valves.



Typhoon hydraulic control valves are automatic valves with direct diaphragm shut-off working with line pressure. It is a comfortable, smooth flow in the minimum pressure loss of the body and diaphragm, which is kept in the foreground in its design.

In hydraulic control valves, worn parts such as shafts, bearings and bushings are longevity. The single moving part of valves is the diaphragm.

TYPHOON hydraulic control valves, in-line drinking water pump, agricultural irrigation, fire systems, filtration, industrial, etc. designed for use in areas.

- M Manually Controlled Valve
- PR Pressure Reducing Control Valve
- **PRPS** Pressure Reducing + Pressure Sustaining Control Valve
 - **PS** Pressure Sustaining Control Valve
- **PREL** Pressure Reducing + Solenoid Controlled Valve
 - **EL** Solenoid Controlled Valve
 - **QR** Quick Relief Control Valve
- **FL** Float Level Control Valve
- FLEL Electric Float Level Control Valve
- **DIFL** Differential Float Level Control Valve
- PC Pump (Booster) Control Valve
- **DPC** Deep Well (Submersible) Pump Control Valve
- **SA** Surge Anticipating Control Valve
- **HD** Hydraulic Check Valve





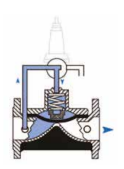






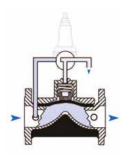
Working Principles

They are automatic control valves which are used hydraulically to perform the desired operations with line pressure without the need of energy sources in the mains line.



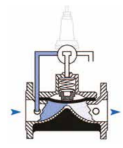
Valve Closing Mode

When the pilot discharge position on the main control valve in the closed position is reached, the pressurized water on the diaphragm of the main control valve is drained. When the line pressure reaches the position of spring force, hydraulic force is applied to the diaphragm of the control valve under water, so that the valve is in full open position.



Valve Opening Mode

When the pilots on the main control valve reach the water pressure diaphragm, the water creates a hydraulic force. The resulting hydraulic force combines the diaphragm with the force applied by the spring to create a complete seal and close.



Modulation Mode

These are the pilot valves which are connected to the control valve which allows the main valve to operate in this position. According to the amount of flow and pressure to be adjusted, the water pressure on the diaphragm is controlled constantly, allowing it to operate in a modulated position.



Models



Connection		Mat	Material		Body		Transmition Pressure				
Flanged GGG40			Glo	obe	PN10 - PN16 - PN25			5			
Available Diameters											
mm	50	65	80	100	125	150	200	250	300		
inch	2	21/2	3	4	5	6	8	10	12		



Connection 1		Mał	erial Bo		dy	Transmitio		n Pressure
Threaded		GGG40		Globe		PN10 - PN16 - PN25		
Available Diameters								
mm	20	25	32	40	50	65	80	
inch	3/4	1	11/4	11/2	2	21/2	3	



Victaulic

	Connection		Mat	aterial Bo		ody Ti		ransmition Pressure
Victaulic		GGG40		Globe		F	PN10 - PN16 - PN25	
	Available Diameters							
	mm	50	65	80	100	150	200	
	inch	2	21/2	3	4	6	8	



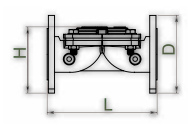
Conn	Connection Material		Во	ody	Transmition Pressure		
Flans Thre	Flanged / GGG40		Globe		PN10 - PN16 - PN25		
			_	Available	Diameter	s	
mm	50	80	100	150			
inch	2	3	4	6			

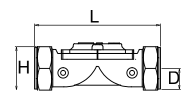


HYDRAULIC CONTROL VALVES

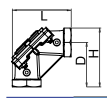
Sizes and Weights

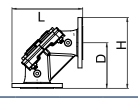
	D	Ν)	l		ŀ	-	We	igh l
	inch	mm	inch	mm	inch	mm	inch	mm	Lbs	K ₉
	2	50	6,50	165	8,66	220	5,87	149	17,60	8,00
	2 ^{1/2}	65	7,28	185	8,66	220	6,06	154	21,60	9,80
ρə	3	80	7,87	200	11,26	286	6,81	173	38,80	17,46
Flanged	4	100	8,66	220	12,99	330	6,81	173	46,47	29,08
正	5	125	9,84	250	14,49	368	8,35	212	62,30	28,25
	6	150	11,22	285	15,51	394	12,80	325	114,40	51,90
	8	200	13,38	340	18,19	462	14,96	380	200,80	91,10
	10	250	15,94	405	21,46	545	19,09	458	332,90	151,00
	12	300	18,11	460	22,19	582	19,69	500	392,90	178,20



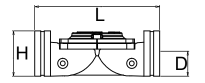


	D	Ν)		_	ŀ	-	We	igh l
	inch	mm	inch	mm	inch	mm	inch	mm	Lbs	K ₉
	3/4	20	0,90	23,0	5,2	132	2,0	50,0	2,2	1,00
ρəρ	1	25	0,90	23,0	5,2	132	2,0	50,0	2,2	1,00
Threaded	1 1/4	32	1,35	34,0	6,8	173	3,6	92,3	6,3	2,85
루	1 1/2	40	1,35	34,0	6,8	173	3,6	92,3	5,8	2,65
	2	50	1,65	41,5	7,3	186	4,4	112,0	9,0	4,10
	2 ^{1/2}	65	1,80	46,0	8,9	226	4,6	118,0	11,7	5,30
	3	80	2,05	52,5	12,5	318	5,0	127,0	26,4	12,00





اد دا د د	DN		D		L		Н		Weight	
Angled	inch	mm	inch	mm	inch	mm	inch	mm	Lbs	Kg
P	2	50	4,4	112	6,05	154	6,05	154	9,47	4,3
àoq	3	80	7,1	180	9,45	240	9,45	240	29,30	13,3
Threaded										
-	2	50	4,40	112	7,44	189	7,44	189	19,07	8,65
96	3	80	7,10	180	10,95	278	10,95	278	39,02	17,7
Flanged	4	100	7,48	190	12,00	305	12	305	60,19	27,3
ш.	6	150	9,05	230	14,92	379	14,92	379	106,26	48,2



	DN		D		L		Н		Weighł	
	inch	mm	inch	mm	inch	mm	inch	mm	Lbs	Kg
	2	50	1,18	30	7,24	190	3,11	79,0	8,60	3,9
ij	2 ^{1/2}	65	1,46	37	8,90	218	3,74	95,0	9,92	4,5
Victaulic	3	80	1,77	45	11,42	290	3,70	94,0	13,00	5,9
>	4	100	2,26	57,5	12,48	317	4,19	106,5	13,6	6,2
	6	150	3,30	84	17,87	392	5,24	133,0	66,00	30
	8	200	4,53	115	21,40	544	13,10	332,0	143,30	65

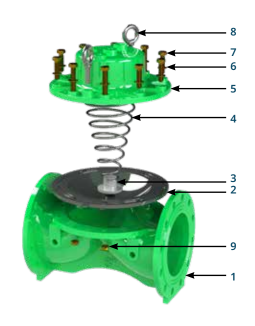


8

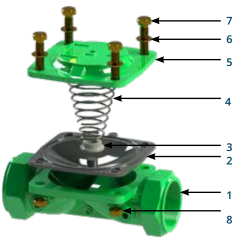
Main Parts

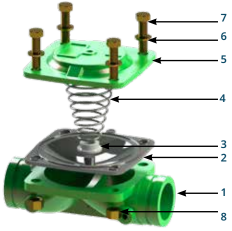
Flanged

Nr.	Material Name	Type Of Material
1	Body	GGG40
2	Diaphragm	Natural Rubber
3	Spring Seat	Polyamide
4	Spring	SST 302
5	Cover	GGG40
6	Washer	8.8 Coated Steel
7	Bolt	8.8 Coated Steel
8	Lifting Eyebolts	8.8 Coated Steel
9	Nut	8.8 Coated Steel



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Threaded - Victaulic - Angled

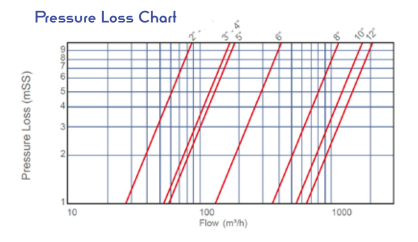
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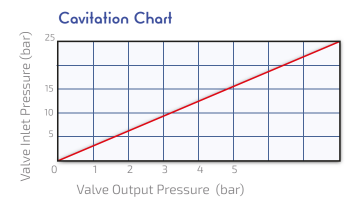
10

HYDRAULIC CONTROL VALVES

Technical Specifications

	Standard	0,7 - 16 bar (10 - 240 psi)
Operating Pressure	Low Pressure Range	0,5 - 10 bar (7,5 - 160 psi)
	High Pressure Range	0,7 - 25 bar (10 - 360 psi)
Tononalon	Minimum Operating Temp.	- 10 °C (14 °F) DIN 2401/2
Temperature	Maximum Operating Temp.	80 °C (176 °F) DIN 2401/2
Connection	Flanged	DIN 2501, ISO 7005 - 2
Connection	Threaded	ISO (BSP) , ANSI (NPT)
.	Standard	Ероху
Covering	Optional	Polyester
Hydraulic	Standard	Reinforced Nylon (Air Brake) Hydraulic Tube SAE J 844
Connections	Optional	Copper DIN1057
Actuator Type	With Single Control Chamber	Aperture With Diaphragm





Hydraulic Performance

	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm
Valve Diameter	2	50	21/2	65	3	80	4	100	5	125	6	150	8	200	10	250	12	300
Kv m3/h @ 1bar	8	8	88		174		187		187		419		1139		1698		2276	
Cv gmp @ 1psi	102		102		201		216		216		484		1316		1961		2629	

 $Kv(Cv) = Q. \sqrt{G/\Delta P}$

Kv: Valve flow coefficient (flow rate at 1 bar pressure loss m³/h @ 1 bar) **Cv**: Valve flow coefficient (flow in pressure loss of 1 psi GPM @ 1 psi)

Q: Flow $(m^3/h, gpm)$

Cv = 1.155Kv

ΔP: Pressure Loss (bar, psi)

G: The specific gravity of water(Water=1.0)





CERTIFICATES









AYFUR SU SİSTE "LERİ "AKİ "E MÜHE "DİSLİK SA "AYİ VE TİCARET ANONIM ŞİRKETİ



M MANAGERS CHINGES.

TAYFUR SU SİSTEMLERİ MAKİNE MÜHENDİSLİK SANAYİ
VE TİCARET ANONIM SİDVETİ

150 45001:2018



ISO 14001:2015



SERTIFIKA

ISO 10002:2018







EXHIBITIONS











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TYPHOON

