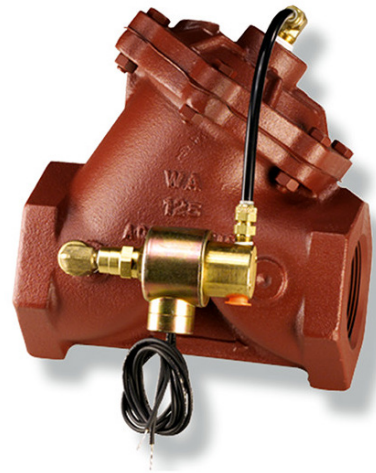
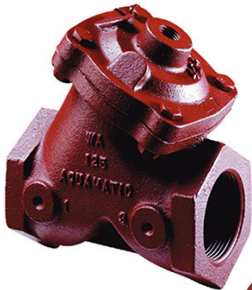


AQ Matic



AQUAMATIC®
CONTROL VALVES, STAGERS
AND CONTROLLERS

BUILDING SOLUTIONS AND PARTNERSHIPS

AQ Matic is a leader in high technology flow control products and provides innovative solutions for commercial and industrial applications. AquaMatic® valves, stagers and controllers are key components in systems that improve water, concentrate wastes and enable clean water to be recycled or returned to the environment.

AquaMatic products are industry-proven and have a reputation for durability and low life-cycle costs. A dedicated team of professionals provide aftermarket service and support unparalleled in the industry.

AquaMatic Control Valves have earned worldwide recognition for their high quality and value in the water treatment market. Value includes low initial purchase price and lower cost of operation during the life of the product when compared with our competitors. Our valves are simple to maintain, and easily serviced by your maintenance staff.

AquaMatic products are effective in a vast array of diverse applications. One example is heatless regenerative air dryers where we are one of the preferred



suppliers in this specialized industry. The AquaMatic Valve controls air flow with one cycle every ten minutes.

No two customers are alike. That means "standard" and "off the shelf" do not apply to the needs of everyone. In these situations,

AQ Matic engineers work closely with our customers to develop customized solutions to their specific application. The result is a unique combination of valves and related components that will provide years of reliable, trouble-free service.

WIDE RANGE OF SIZES FOR MANY APPLICATIONS



Sizes from 3/4" to 6" are offered in metal or composite materials. These valves share characteristics of excellent flow rates at low pressure drops. Discover the technical benefits of AquaMatic products in your application.

- CONVEYING EQUIPMENT
- SAND BLASTING EQUIPMENT
- DESALINATION SYSTEMS
- CAR WASH SYSTEMS
- WATER SOFTENERS & FILTERS
- COOLING TOWER FLOAT VALVES
- PLASTIC MOLDING MACHINERY
- LAUNDRY EQUIPMENT
- SLUDGE REMOVAL SYSTEMS
- BULK SOLIDS TRANSFER EQUIPMENT

PROBLEM-SOLVING TECHNICAL SUPPORT

Our engineers are committed to providing technical support whenever needed. We draw on decades of experience to appropriately size AquaMatic Control Valves and related components for both new installations and renovations.

Our deep-rooted commitment to customer satisfaction has resulted in numerous long-term relationships. We take pride in helping our customers succeed as their operations expand and diversify. We are continuously improving quality systems and procedures to ensure that AquaMatic Control Valves and Controllers are manufactured to the highest of quality standards.



COMPLETE, CUSTOMIZED SYSTEMS

Behind every AquaMatic Valve is a variety of complementary products such as stagers and controllers, which we will help match to the precise requirements of your system. Stagers direct the opening and closing of each valve, whereas controllers set the stagers into action. These devices automatically control the valves in a process system. And because they're designed as an integrated system, they take the guesswork out of running your operation efficiently.

The bottom line is that AquaMatic is a brand you can trust from system startup right through to ongoing product support. It's all part of our heritage of providing strong partnerships with our customers. Because we take the time to understand our customers, we are becoming the preferred single source for water purification, fluid handling, filtration and separation products. It's that simple – no matter how complex your operation is.



AQUAMATIC CAST IRON VALVES

V42 SERIES

AquaMatic V42 Series Valves are constructed of cast iron and designed for air and water applications. A separate control chamber protects the diaphragm from line fluid and extends cycle life. Reinforced diaphragm of Buna N or Viton* materials are pre-formed and stress relieved to maximize responsiveness and product life. The valve is highly serviceable even while in line. A variety of options are available such as spring-assist open, spring-assist closed, flow control limit stop, normally closed, poppet position indicator, and high temperature ethylene propylene or Viton* seals.



OPERATING SPECIFICATIONS

PIPE SIZE INCHES	PIPE SIZE MILLIMETER	END CONNECTORS (FEMALE THREAD)	VALVE MODEL	Cv ¹	Kv ²
3/4	20	NPT, BSPT	V42B	11.4	9.8
1	25	NPT, BSPT	V42C	12.8	11.1
1-1/4	32	NPT, BSPT	V42D	26.5	22.9
1-1/2	40	NPT, BSPT	V42E	32.5	28.1
2	50	NPT, BSPT	V42F	56.0	48.4
2	50	NPT, BSPT	V42G	68.0	58.8
2-1/2	65	NPT, BSPT	V42H	84.0	72.7
3	80	NPT, BSPT	V42J	134	116
3	80	Flanged	V42J	134	116
4	100	Flanged	V42K	275	238
6	150	Flanged	V42L	680	588

1 Flow rate in gallons per minute of water at 60°F, 1 psi pressure drop.
2 Flow rate in cubic meters per hour of water at 15.5°C, 1 bar pressure drop.

AQUAMATIC[®] STAINLESS STEEL VALVES

V46 SERIES

AquaMatic V46 Valves have the same operational characteristics and are constructed of 316 Stainless Steel material. These valves are available in 1-, 1-1/2- and 2-inch sizes, in either threaded or flanged ends. Flanged valves are rated for 150 psi (10 bar) and threaded valves are rated for 250 psi (17 bar). With all stainless steel internals and no internal threads, this series is ideal for corrosion resistant applications.



OPERATING SPECIFICATIONS

PIPE SIZE INCHES	PIPE SIZE MILLIMETER, DN	VALVE MODEL	Cv ¹	Kv ²
1	25	V46C	14	12.1
1-1/2	40	V42E	33	28.5
2	50	V46F	54	47

AQUAMATIC® COMPOSITE VALVES

K52 SERIES

AquaMatic® K52 Series Valves provide the time proven advantages of the Y-pattern design for pipe sizes from 1/2- to 3-inches. The body and cap are molded in strong, glass-filled thermoplastic and the diaphragm is made of durable Buna N or Viton® materials. Various pipe end connections are available for your system design. Other AquaMatic Composite Valve options include spring-assist open, spring-assist close, flow control limit stop, poppet position indicator, Viton® seals, butyl seals, normally closed, and fail-safe spring closed products.



OPERATING SPECIFICATIONS

PIPE SIZE INCHES	PIPE SIZE MILLIMETER, DN	VALVE MODEL	Cv ¹	Kv ²
1/2	15	K520	4.0	3.5
1	25	K521	15.0	13.0
1-1/2 – 2	40-50	K524	38.0	32.8
2-1/2 – 3	65-80	K526	100.0	86.5

K53 SERIES

AquaMatic K53 Series Valves are designed for controlling the flow of most fluids including deionized water, salt solutions, and corrosive fluids such as acids and caustics. The rugged construction employs strong corrosion-resistant, glass-filled thermoplastic components. The Y-pattern design permits high flow with low pressure drop. Separate flow and control chambers provide positive closing without springs. Dual O-ring design on the shaft prevents leakage between the flow and control chambers, and the cap is easily removed for maintenance purposes. True union end design with female socket weld connections provides easy installation and servicing.



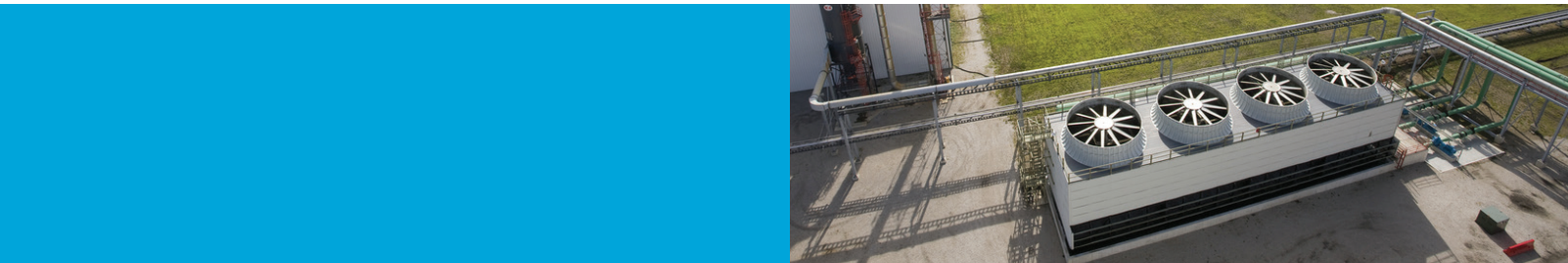
OPERATING SPECIFICATIONS

PIPE SIZE INCHES	PIPE SIZE MILLIMETER, DN	VALVE MODEL	Cv ¹	Kv ²
1	25	K531	18.0	15.6
1-1/2	40	K534	46.0	39.8
2	50	K535	84.0	72.6
3	80	K537	200.0	173.0

1 Flow rate in gallons per minute of water at 60°F, 1 psi pressure drop.

2 Flow rate in cubic meters per hour of water at 15.5°C, 1 bar pressure drop.

*Viton® is a registered trademark of E.I. du Pont de Nemours and Company.



AQUAMATIC® STAGER VALVES

AquaMatic® Stager Valves are rotary pilot valves with multiple ports for directing fluid flows to operate various diaphragm valves installed in a process system. AquaMatic stager internal parts are constructed of durable, non-corroding, self-lubricating materials for long, maintenance-free life.



OPERATING SPECIFICATIONS

MODEL NUMBER	BODY MATERIAL	NUMBER OF PORTS	TYPICAL APPLICATIONS
48	Brass	6	Filters and softeners
51	Brass	8	More complex softener systems and sequential filter systems
58	PVC	16	Twin alternating systems and de-ionizers

AQUAMATIC STAGER CONTROLS

AQUAMATIC 962 STAGER CONTROLS

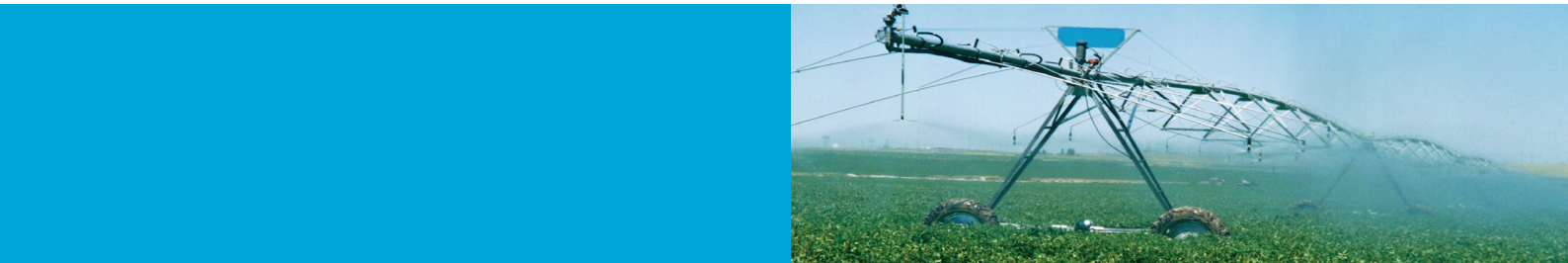
AquaMatic 962 Stager Controls combine an AquaMatic stager with an Autotrol® 962 Series Electronic Control, mounted and pre-wired in a NEMA-rated enclosure.

Autotrol 962 Series Electronic Controls provide sophisticated, demand-based water conditioning by combining a microprocessor with a flow meter to electronically monitor the amount of water used. Time-based and/or external signal initiation is also available as a standard feature. This fully programmable series of controls provide the ability to fine-tune the operation to meet the application requirements.



OPERATING SPECIFICATIONS

CONTROLS	MODEL NUMBER	DESCRIPTION
Single Unit Controls Typical Softeners and Filters	E948	962 Control w/model 48, 6-port stager
More Complex Softeners and Filters	E951	962 Control w/model 51, 8-port stager
Multiple Unit Controls Twin-Alternating Softeners and Filters (w/Timed Brine Switch Output)	E958-TB	962 Control w/model 58-TB, 16-port stager
Twin-Alternating Softeners	E958-TA	962 Control w/model 58-TA, 16-port stager
Sequential Filters (Backwash Only)	E948	962 Control w/model 48, 6-port stager
2-Unit Sequential Filters (Backwash & Rinse)	E951	962 Control w/model 51, 8-port stager
3- or 4-Unit Sequential Filters	E958	962 Control w/model 58, 16-port stager



AQUAMATIC® NXT STAGER CONTROLS

COMMERCIAL STAGER CONTROLS

These stagers feature full function programming with the capability to link multiple stagers. Options include 3-way universal solenoid valve pre-installed and auxiliary micro switch cam with signal in service or backwash.



OPERATING SPECIFICATIONS

SYSTEM #	SYSTEM DESCRIPTION	STAGERS	TYPE
4	Single Unit	1	Time Clock: No Meter, Immediate: One Meter, Delayed: One Meter, Remote: No Meter
5	Interlocked	2, 3, 4	Immediate: All Meters, Remote: No Meter
6	Series	2, 3, 4	Immediate: One Meter, Delayed: One Meter, Remote: No Meter
7	Alternating	2	Immediate: One Meter, Remote: No Meter
9	Alternating	2, 3, 4	Immediate: All Meters, Remote: No Meter
14	Demand Flow	2, 3, 4	Immediate: All Meters

AQUAMATIC FLUID HANDLING PRODUCTS

AQUAMATIC 540 SERIES PVC EJECTORS

AquaMatic 540 Series PVC Ejectors are available in 1/2- through 2-inch sizes with female NPT threads or female socket ends for US pipe. Specific applications are brine draw, acid draw, or caustic draw. This economical ejector is engineered to draw two parts of regenerant fluid for each three parts of water.



OPERATING SPECIFICATIONS

PIPE SIZE INCHES	MODEL NUMBER
1/2	540
3/4	541
1	542
1-1/2	544
2	546



AQUAMATIC® K52 SERIES COMPOSITE CONTROL VALVES

CONSTRUCTED OF CORROSION-RESISTANT MATERIALS



FEATURES/BENEFITS

The unique Y-pattern design with large seat opening and high lift disc permits higher flow rates at lower pressure loss than other comparable valves

All components can be serviced while the valve is in-line

Separate flow and control chambers permit positive closing without springs

Pre-formed, stress-relieved diaphragm minimizes fatigue, maximizes valve responsiveness and diaphragm lifetime

Diaphragm acts as an actuator, eliminating the need for electric or pneumatic actuators

All internal parts in contact with media are made of composite materials*

Seals are ethylene propylene for better chemical resistance**

K52 Series Valves are available in sizes from 1/2" - 2"

A variety of available end connectors make the valve compatible for 3/8"-3" pipe sizes

Adaptable to a wide variety of control devices

OPTIONS

Normally open [standard]

Normally closed*

Spring-assist closed

Spring-assist open

Limit stop for flow control

Position indicator

Seal and diaphragm materials for special applications

Union End Connectors - Female socket weld connectors for easy installation and the ability to remove the valve without disrupting the service piping

TYPICAL APPLICATIONS

Chemical Injection

Deionizers

Desalinization

Detergent and Bleach Handling

Electronic Industry

Evaporation

Fertilizer Spray Equipment

Level Control Systems

Metal Recovery Systems

Mining Wastes

Process Water Systems

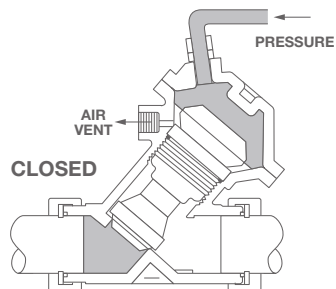
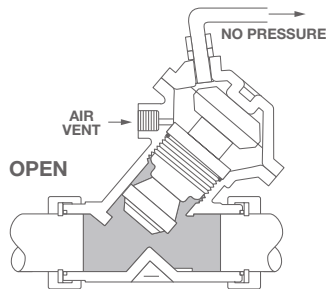
Water Treatment Systems

*Normally closed valve configurations are NOT recommended when used with corrosive fluids.

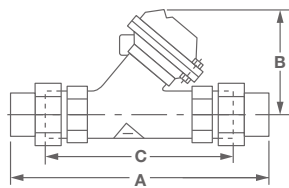
** Valves are NOT recommended for use with any aromatic, hydrocarbon-based media.

DIMENSIONS

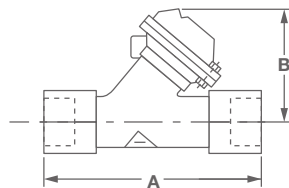
MODEL #	PIPE SIZE	DIMENSIONS (APPROXIMATE)					
		A	B	C	D	E	F
K520	1/2"	7" (177.8 mm)	2.62" (66.5 mm)	4.87" (123.7 mm)	-	-	-
K521	1"	9" (228.6 mm)	4.06" (103.1 mm)	6.31" (160.3 mm)	-	-	-
K524	1-1/2"	12.5" (317.5 mm)	5.06" (128.5 mm)	9.31" (135.0 mm)	-	-	-
K524	2"	10.50" (266.7 mm)	5.06" (128.5 mm)	-	-	-	-
K526	2-1/2"	15" (381.0 mm)	7.31" (185.7 mm)	-	-	-	-
K524	2"	10.5" (266.7 mm)	5.06" (128.5 mm)	-	-	-	-
K526	2-1/2"	15" (381.0 mm)	7.31" (185.7 mm)	-	-	-	-
K520	1/2"	7" (177.8 mm)	2.62" (66.5 mm)	3.93" (99.8 mm)	-	-	-
K521	1"	9" (228.6 mm)	4.06" (103.1 mm)	4.50" (114.3 mm)	-	-	-
K524	1-1/2"	12.5" (336.5 mm)	5.06" (128.5 mm)	7.75" (196.8 mm)	-	-	-
K524	2"	9" (226.6 mm)	5.06" (128.5 mm)	6.00" (152.4 mm)	.75" (19.05 mm)	4.75" (120.85 mm)	.688" (174.8 mm)
K525	2-1/2"	11.37" (288.8 mm)	7.31" (185.7 mm)	6.94" (176.3 mm)	.94" (23.9 mm)	5.50" (139.7 mm)	6.88" (174.8 mm)
K526	3"	12.37" (314.2 mm)	7.31" (185.7 mm)	7.38" (187.5 mm)	1.81" (45.9 mm)	6.000" (152.4 mm)	.750" (19.05 mm)



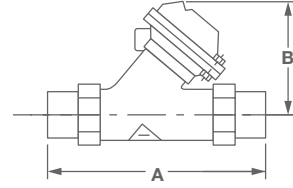
Union End Connectors



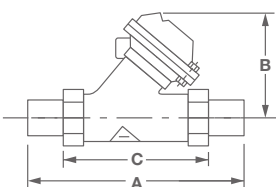
Female Socket Weld End Connectors



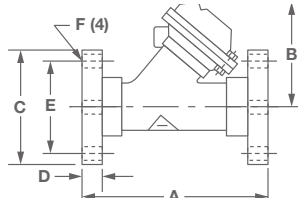
Male Socket Weld End Connectors



Grooved Adaptor Connectors



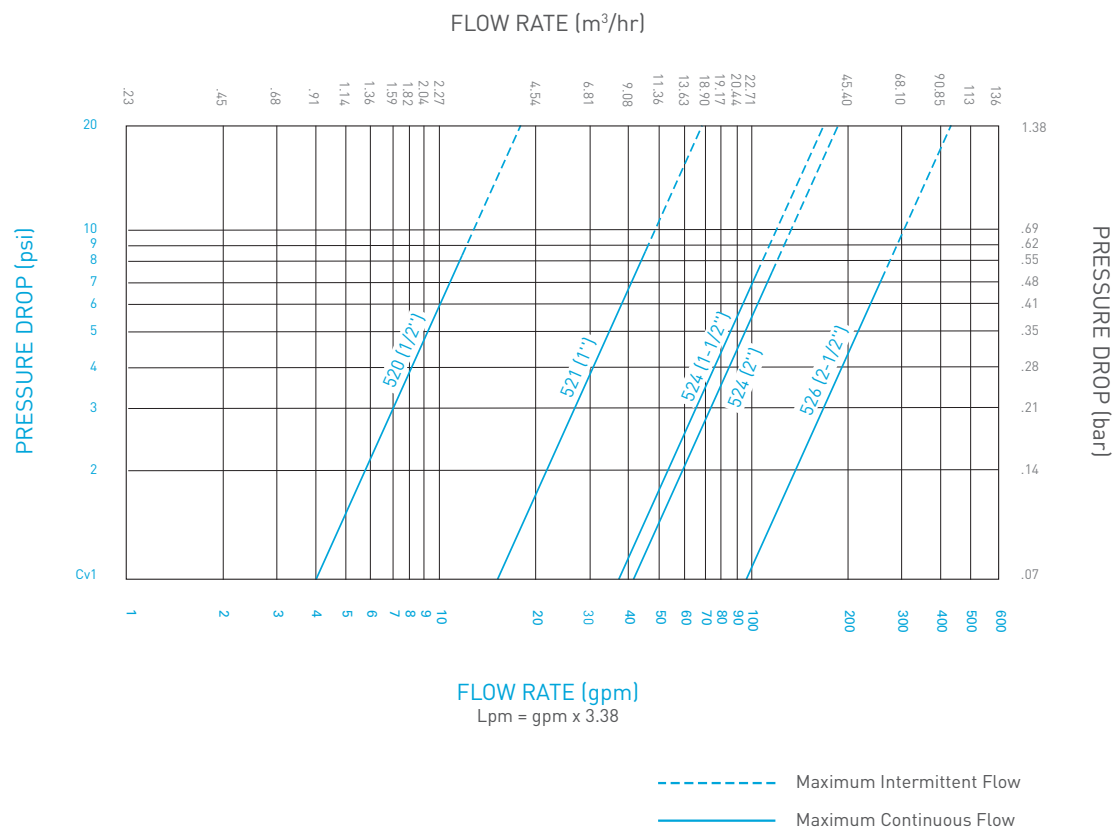
Flanged Socket Weld End Connectors



OPERATING SPECIFICATIONS

Max Pressure 125 psi (8.6 bar)
Max Temperature 140°F (60°C)

PERFORMANCE DATA





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