

Condensed Valve Catalog

Materials: PVC, CPVC, PP, PPn, ABS, PVDF

Sizes: 1/4" to 24"

+ Ball Valves

+ Check Valves

+ Diaphragm Valves

+ 3-Way Valves

Butterfly Valves

+ Globe Valves

Metering Valves

+ Needle Valves

+ Line Strainers

Pressure Regulating Valves



Did you know that we...



Valve Selection

Valves are available in a broad spectrum of sizes and materials. Each design has its own advantages, and selection of the proper valve for a particular application is critical. The factors generally considered in the selection of a valve include:

- The fluid to be handled and the required flow rate.
- The requirements for valve control and/or flow shut off as demanded by the service conditions.
- The ability of the valve to withstand the maximum

working pressure and temperature.

- The chemical resistance of the valve from attack by corrosion or erosion.
- · Actuator requirements, if any.
- Maintenance, repair or replacement requirements

Because of these factors and many other variables, we work together with the customer to determine the particular valve best suited for the application.

Criteria for the Selection of GF Plastic Valves

Type Medium to be transpo			ted	ted Functi		Function requirements				
	Free of foreign bodies	Containing solid particles or crystals	Viscous	Gaseous	Adjustable (i.e. for throttling)	Position indicator	Permits inline cleaning (pigging)	Leakproof under vacuum	Pressure surge behavior	Seal materials available
Diaphragm valve	+	+	+/0	+/0	+	+	_	0	0	EPDM, FPM, PTFE, NBR
Ball valve	+	0/-	+	+	+/0	+	+	+	+	EPDM, FPM
Y-Globe valve	+	0	+	0	+	0	_	0	_	PE, PTFE
Butterfly valve	+	+/0	+/0	+	+/0	+	_	+	+	EPDM, FPM

+ = recommended

0 = conditionally suitable

- = not recommended

	Ту	Type Number		Range of Nominal Sizes					Pressure in psi
Description	Manually		Material of Base				Available Seal Materials		
	Operated	Actuated	PVC	CPVC	PP	PVDF	ABS	Materials	(water 68°F)
Ball valve	546	104, 107, 131–133, 231–233	3/8"-4"	3/8"-4"	3/8"-4"	3/8"-4"	3/8"-4"	EPDM, FPM	150, 232 psi*
Ball valve	375	_	3/8"-4"	1/2"-2"	½"-2" (PP-n)	_	_	EPDM, FPM	150, 232 psi*
Ball valve COLORO	353, 355	_	1/2"-2"	_	_	_	_	EPDM, FPM	150, 232 psi*
3-way ball valve (vertical in PVC, ABS only)	543	185–188,125-128, 285–288	3/8"-2"	3/8"-2"	3/8"-2"	3/8"-2"	3/8"-2"	EPDM, FPM	150 psi**
Control ball valve	546	Optional	1/2"-2"	1/2"-2"	1/2"-2"	1/2"-2"	_	EPDM, FPM	150, 232 psi*
Metering ball valve	523	Optional	3/8" & 1/2"	3/8" & 1/2"	3/8" & 1/2"	3/8" & 1/2"	on request	EPDM, FPM	150 psi
Laboratory ball cock	324	_	1/4"	_	_	_	_	EPDM	150 psi
Diaphragm valve	514	Diastar 6,10/10 Plus	1/2"-2"	1/2"-2"	1/2"-2"	1/2"-2"	1/2"-2"	EPDM, FPM, PTFE	150 psi** †
	515	Diastar 10/10 Plus	_	_	1/2"-2"	1/2"-2"	1/2"-2"	EPDM, FPM, PTFE	150 psi** †
	517	Diastar 10/10 Plus	1/2"-2"	1/2"-2"	1/2"-2"	1/2"-2"	1/2"-2"	EPDM, FPM, PTFE	150 psi**
	317	Diastar 025	2½"-6"	2½"-4"	21/2"-6"	2½"-6"	_	EPDM, FPM, PTFE	150 psi**
Diaphragm valve	519	Diastar 10/10 Plus	20×20 mr	n – 110×6	3 mm PVDF	, PP	_	EPDM, FPM, PTFE	150 psi
Butterfly valve	567	140, 240	2"-16"	2"-12"	2"-24"	2"-12"	2"-8"	EPDM, FPM, PTFE	150 psi
Butterfly valve	578	144, 244	2"-12"	2"-12"	2"-12"	2"-12"	2"-12"	EPDM, FPM, PTFE	150 psi
Butterfly valve	365	Optional	2"-12"	coated m	etal body v	vith PFA co	ated disk,	PTFE, FPM	150 psi
Butterfly valve	563	Optional	2"-12"	_		_	_	EPDM	150, 90 psi
Butterfly valve	VFA	Optional	21/2"-8"					EPDM	150, 90 psi
Cone check valve	561, 562	_	3/8"-4"	3/8"-4"	3/8"-4"	3/8"-4"	3/8"-4"	EPDM, FPM	150, 232 psi
Vent/Bleed valve	591, 595	_	3/8"-4"	3/8"-4"	3/8"-4"	3/8"-4"	3/8"-4"	EPDM, FPM	_
Wafer check valve	369		1½"-12"	_	Optional	Optional	_	EPDM, FPM	90 psi
Y-Check valve	304	_	1/2"-3"	_	Optional	_	_	EPDM, FPM	150 psi
Y-Globe valve	301	_	1/2"-3"	_	_	_	_	PE, PTFE	150 psi
Line strainer	306		1/2"-3"	_	Optional	_	_	EPDM, FPM	150 psi
Needle valve	522	_	_	_	1/2"	1/4"-1/2"	_	PTFE	150 psi

^{*} PVC, CPVC, PVDF socket (232 psi), PP socket (150 psi), threaded all materials (150 psi), ABS (150 psi)

^{**} Reduced pressure ratings on 4" Diastar (120 psi), 6" Diastar (90 psi) and 6" Type 317 (105 psi)

^{† 232} pressure rating on special configuration

Manual Valves

	-1-	-1-	-1-		
	Ball Valve Type 546	Ball Valve Type 375	COLORO Compact Ball Valve Type 355	COLORO Ball Valve Type 353	Metering Ball Valve Type 523
End Connections A: solvent cement socket B: NPT threads C: solvent cement spigot D: flanges E: socket, butt and spigot; fusion ends available in PP and PVDF F: lug G: wafer	True union ball valve. Maintenance free. Guaranteed performance. Tested 50,000 cycles. Can be converted to actuated in-line. Handle extension, siliconefree and Control Ball feature are available options.	True union ball valve, O-ring seat backing provides constant torque. PTFE seats. Tested 10,000 cycles with clean fluids. True union ends, NSF approved. (CPVC & PPn ½"-2")	Unrestricted bore for optimum flow. Sturdy monobloc construction resists field breakage. Short laying length and low profile require minimum installation space. PTFE seats. O-ring seat backing provides constant torque. True union ends.	Unrestricted bore for optimum flow. Sturdy monobloc construction resists field breakage. Short laying length and low profile require minimum installation space. PTFE seats. O-ring seat backing provides constant torque.	Precise control at low flow conditions. Indicator scale allows fine adjust- ment. PTFE seats.
Material	PVC, CPVC, PP, PVDF, ABS	PVC, CPVC, PP-n	PVC	PVC	PVC, CPVC, PP, PVDF (ABS, on request)
Seal Material	EPDM, FPM	EPDM, FPM	EPDM	EPDM	EPDM, FPM
Size Range	3/8"-4"	1/2"-6"	1/2"-2"	1/2"-2"	3/8", 1/2"
End Connection	ABDE	ABD	AB	Α	ABDE
Body and Seal Materials PVC Polyvinyl Chloride CPVC Chlorinated Polyvinyl Chloride PP Polypropylene PVDF					
Polyvinylidenefluoride ABS Acrylonitrile Butadiene	Diaphragm Valve Type 514	Diaphragm Valve Type 515	Diaphragm Valve Type 517	Diaphragm Valve Type 317	Zero Static Diaphragm Valve Type 519
Styrene FPM Fluorine Rubber EPDM Ethylene Propylene Rubber PTFE Polytetrafluoroethylene FPM seals are made of Viton* or equal materials. Viton* is a registered trademark of DuPont Dow	Ergonomic, easily re- movable handwheel. Standard lockable handle. Suitable for slurries and abrasive media.	Ergonomic, easily re- movable handwheel. Standard lockable handle. Suitable for slurries and abrasive media. Excellent for throttling control.	Ergonomic, easily re- movable handwheel. Standard lockable handle. Suitable for slurries and abrasive media. Excellent for throttling control.	Ergonomic, easily re- movable handwheel. Optional lockable handle. Suitable for slurries and abrasive media. Excellent for throttling control.	Shortest possible branch geometry for zero dead leg. Molded body. High purity versions available.
Elastomers. Material		PP, PP-n, PVDF, ABS	PVC, CPVC, PP, PP-n,	PVC, CPVC, PP, PVDF	PP, PP-n, PVDF
	PVC, CPVC, PP, PVDF,	FF, FF-II, FVDI, ADS			
Seal Material	ABS EPDM, FPM, PTFE/	EPDM, FPM, PTFE/	PVDF EPDM, FPM, PTFE/	EPDM, FPM, PTFE/	EPDM, FPM, PTFE/
	ABS EPDM, FPM, PTFE/ EPDM, PTFE/FPM	EPDM, FPM, PTFE/ EPDM, PTFE/FPM	PVDF EPDM, FPM, PTFE/ EPDM, PTFE/FPM	EPDM, PTFE/FPM	EPDM, PTFE/FPM
Seal Material Size Range End Connections	ABS EPDM, FPM, PTFE/	EPDM, FPM, PTFE/	PVDF EPDM, FPM, PTFE/		

Manual Valves













3-Way Ball Valve **Type 543**

Vertical and horizontal styles available. L and T-ports for diverting of mixing fluid. Long working life. O-ring seat backing provides constant torque. PTFE seats.

Butterfly Valve Type 578

Lug style valve, double eccentric design allows for lower operating torque and less wear. Wetted material matches piping system. 3/16" stainless steel inserts.

HP Butterfly Valve Type 365

PTFE-lined lug style butterfly valve with PFA-encapsulated disc. Manufactured for high-purity applications. Actuated versions available.

Butterfly Valve Type 563 Aqua

Wafer style valve, double eccentric design allows for lower operating torque and less wear. Glass filled polypropylene outer body.

Butterfly Valve VFA

Low torque valve specifically for water applications.

Butterfly Valve Type 567

Wafer style valve, double eccentric design allows for lower operating torque and less wear. Wetted material matches piping system. Glass filled polypropylene outer body.

PVC, CPVC, PP, PVDF, ABS	PVC, CPVC, PP, PVDF, ABS	Coated ductile iron	PVC	PVC	PVC, CPVC, PP, PVDF, ABS
EPDM, FPM	EPDM, FPM, PTFE	PTFE/PFA	EPDM	EPDM	EPDM, FPM, PTFE
³ / ₈ "-2"	2"-12"	2"-12"	2"-12"	21/2"-8"	2"-24"
ABDE	F	F	G	G	G













Y-Globe Valve **Type 301**

Good flow characteristics. Bonnet nut facilitates exchange of components. Easy replacement of disc and seat assembly.

Ventilating and Bleed Valve Type 591/595

Used where containers and pipes have to be aerated and/ or vented. Especially good for avoiding vacuums and discharging air pockets.

Y-Check Valve Type 304

Excellent flow charac- Check for vertical or teristics. Minimum pressure loss. Mount horizontally or vertically. Efficient at low working pressures.

Cone Check Valve Type 561 Type 562 (spring)

horizontal installation. Can be used as foot valve when used with Type 050 screen. Good sealing at low head pressure.

Wafer Check Valve **Type 369**

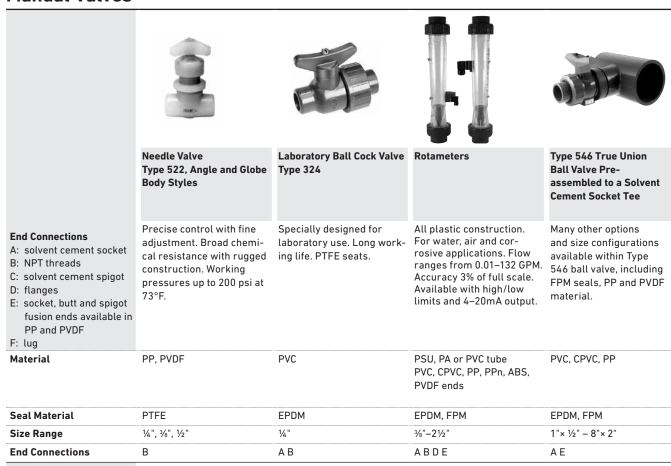
The valve is available in versions with or without springs. The spring loaded version works well in vertical and horizontal installations where many check valves may not.

Line Strainer **Type 306**

Protects equipment from solid particles. Screens available in four mesh sizes. Transparent PVC enables easy visibility of screen collection.

PVC (transparent)	PVC, CPVC, PP, PVDF, ABS	PVC (transparent)	PVC, CPVC, PP, PVDF, ABS	PVC (PP & PVDF optional)	PVC (transparent)
PE, PTFE	EPDM, FPM	EPDM, FPM	EPDM, FPM	EPDM, FPM	EPDM, FPM
1/2"-3"	3/8"-4"	1/2"-3"	³ / ₈ "-4"	1½"–12"	1/2"-3"
С	ABDE	С	ABDE	D	С

Manual Valves



Body	and	Seal
Mate	rials	
PVC		

Polyvinyl Chloride **CPVC**

Chlorinated Polyvinyl Chloride

PP

Polypropylene **PVDF**

Polyvinylidenefluoride

ABS

Acrylonitrile Butadiene

Styrene FPM

Fluorine Rubber

EPDM

Ethylene Propylene Rubber

PTFE

Polytetrafluoroethylene FPM seals are made of Viton® or equal materials. Viton® is a registered trademark of



Pressure Reducing Valve Type 582

High Precision, Modular, 100% molded design insures consistent quality



Pressure Retaining Valve Type 586

High Precision, Modular, 100% molded design insures consistent quality

DuPont Dow Elastomers.		
Functions	Pressure Reducing Valve (regulating)	Pressure Retaining Valve (back pressure)
Material	PVC. CPVC. PP. PVDF	PVC. CPVC. PP. PVDF
мачегич	PVC, CPVC, PP, PVDF	PVC, CPVC, PP, PVDP
Seal Material	PTFE with FPM or EPDM	PTFE with FPM or EPDM
Size Range	1/2"-2"	1/2"-2"
End Connections	ABDE	ABDE

Actuated Valves

End Connections				
A: solvent cement socket	Ball Valve with Electric	Ball Valve with Electric	Ball Valve with Electric	Ball Valve with
B: NPT threads	Actuator Type 104	Actuator Type 107	Actuator Type 130-133	Pneumatic Actuator Type
C: solvent cement spigot				231–233
D: flanges				
E: socket, butt and spigot	Low cost economic	Low cost economic	Premium electric actuator	Lightweight, glass-filled
fusion ends available in PP	actuated on/off ball valve.	actuated on/off ball valve.	for long service life. Used	polypropylene actua-
and PVDF	Standard with manual	Standard with manual	for process control ap-	tor with pre-tensioned
F: lug	override.	override.	plication.	safety springs.
Actuator Types	EA 04	EA 11	EA 21/EA 31	PA 11/PA 21/PA 30/PA
				35/PA 40/PA 45
Functions	Open/Close	Open/Close	Open/Close	Open/Close
			Process control	Process control
Control Time	9S/90° at nom. torque	5S/90° at nom. torque	5S/90° at nom. torque	1 sec
Voltage/Air Pressure			24/110–220V.	
voltage/Air Pressure	110, 220, 24V,	110–220V,		101.5 psi max
	50-60Hz	50-60Hz	50-60Hz	
Material	PVC, CPVC, ABS	PVC, CPVC, ABS	PVC, CPVC, PP, PVDF, ABS	PVC, CPVC, PP, PVDF, ABS
Seal Material	EPDM, FPM	EPDM, FPM	EPDM, FPM	EPDM, FPM
Size Range	3/8"-2"	3/8"-2"	3/8"-4"	3/8" – 4"
End Connection	ABD	ABD	ABDE	ABDE
Body and Seal Materials PVC Polyvinyl Chloride CPVC Chlorinated Polyvinyl Chloride PP Polypropylene PVDF Polyvinylidenefluoride ABS Acrylonitrile Butadiene Styrene				
FPM	Control Ball Valve	3-way Ball Valve with	3-way Ball Valve with	3-way Ball Valve with
Fluorine Rubber	made from Type 546	Pneumatic Actuator	Electric Actuator	Electric Actuator
EPDM		Type 285-288	Type 185-187	Type 125-128
Ethylene Propylene Rubber				
PTFE	Excellent flow	Class filled religence	Premium electric actuator	Law and angressis
Polytetrafluoroethylene		Glass filled polypropyl-		Low cost economic
FPM seals are made of Viton® or	control utilizing a	ene. Corrosion resistant,	for long service life. 100%	actuated two position
equal materials. Viton® is a regis-	characterized ball. Low	lightweight, pneumatic	duty cycle rating.	3-way valve.
tered trademark of DuPont Dow	pressure loss.	actuation.		
Elastomers.				
Actuator Types	Electric/Pneumatic	PA11/21	EA21	EA11
Functions	Flow control	Fail Safe to Close	On/Off	On/Off
		Fail Safe to Open Double Acting Process control	Process control	
Control Time	Positioner	1 sec.	5S/90° at nom. torque	5S/90° at nom. torque
Voltage/Air Pressure	24/110–220V (electric), 105 psi (pneumatic)	105 psi max	24/110-220V, 50-60Hz	100–220V, 50–60Hz
	105 psi (pileumatic)			
Material	PVC, CPVC, PP, PVDF	PVC, CPVC, PP, PVDF, ABS	PVC, CPVC, PP, PVDF, ABS	PVC
Material Seal Material	PVC, CPVC, PP, PVDF			-
Seal Material	PVC, CPVC, PP, PVDF EPDM, FPM	EPDM, FPM	EPDM, FPM	EPDM, FPM
***************************************	PVC, CPVC, PP, PVDF			-

Actuated Valves

End Connections A: solvent cement socket B: NPT threads	Butterfly Valve with Electric Actuator Type 140	Butterfly Valve with Electric Actuator Type 144	Butterfly Valve with Pneumatic Actuator Type 240	Butterfly Valve with Pneumatic Actuator Type 244
C: solvent cement spigot D: flanges E: socket, butt and spigot fusion ends available in PP and PVDF F: lug G: wafer	Wafer style valve, double eccentric design allows for lower operating torque and less wear. Wetted material matches piping system. Glass filled polypropylene outer body.	Lug style valve, double eccentric design allows for lower operating torque and less wear. Wetted material matches piping system. Stainless steel inserts.	Wafer style valve, double eccentric design allows for lower operating torque and less wear. Wetted material matches piping system. Glass filled polypropylene outer body.	Lug style valve, double eccentric design allows for lower operating torque and less wear. Wetted material matches piping system. Stainless steel inserts.
Actuator Types	EA31, EA42	EA31, EA42	PA30, PA35, PA40, PA45, PA50, PA55	PA30, PA35, PA40, PA45, PA50, PA55
Functions	Open/Close Process control	Open/Close Process control	Fail Safe to Close Fail Safe to Open Double Acting	Fail Safe to Close Fail Safe to Open Double Acting
Control Time	EA31: 15 sec. EA42: 25 sec.	EA31: 15 sec. EA42: 25 sec.	0.5-1sec	0.5–1sec.
Voltage/Air Pressure	24/110-220V, 50-60Hz	24/110-220V, 50-60Hz	105 psi max.	105 psi max
Material	PVC, CPVC, PP, PVDF, ABS	PVC, CPVC, PP, PVDF, ABS	PVC, CPVC, PP, PVDF, ABS	PVC, CPVC, PP, PVDF, ABS
Seal Material	EPDM, FPM, PTFE/FPM	EPDM, FPM, PTFE/FPM	EPDM, FPM, PTFE/FPM	EPDM, FPM, PTFE/FPM
Size Range	2"-24"	2"-12"	2"-24"	2"-12"
End Connection	G	F	G	F
Body and Seal Materials PVC Polyvinyl Chloride CPVC Chlorinated Polyvinyl Chloride PP Polypropylene PVDF	****			
Polyvinylidenefluoride		W		$\mathbf{\Psi}$
Polyvinylidenefluoride ABS Acrylonitrile Butadiene Styrene FPM Fluorine Rubber	Butterfly Valve with Electric Actuator Type 563	Butterfly Valve with Electric Actuator Type VFA	Butterfly Valve with Pneumatic Actuator Type 563	Butterfly Valve with Pneumatic Actuator Type VFA
Polyvinylidenefluoride ABS Acrylonitrile Butadiene Styrene FPM	Electric Actuator	Electric Actuator	Pneumatic Actuator	Pneumatic Actuator Type VFA Low-torque valve specifically for water applica-
Polyvinylidenefluoride ABS Acrylonitrile Butadiene Styrene FPM Fluorine Rubber EPDM Ethylene Propylene Rubber PTFE Polytetrafluoroethylene FPM seals are made of Viton* or equal materials. Viton* is a registered trademark of DuPont Dow	Electric Actuator Type 563 Wafer style valve, double eccentric design allows for lower operating torque and less wear. Wetted material matches piping system. Glass filled poly-	Electric Actuator Type VFA Low-torque valve spe- cifically for water applica-	Pneumatic Actuator Type 563 Wafer style valve, double eccentric design allows for lower operating torque and less wear. Wetted material matches piping system. Glass filled polypropylene	Pneumatic Actuator Type VFA Low-torque valve specifically for water applica-
Polyvinylidenefluoride ABS Acrylonitrile Butadiene Styrene FPM Fluorine Rubber EPDM Ethylene Propylene Rubber PTFE Polytetrafluoroethylene FPM seals are made of Viton* or equal materials. Viton* is a registered trademark of DuPont Dow Elastomers.	Electric Actuator Type 563 Wafer style valve, double eccentric design allows for lower operating torque and less wear. Wetted material matches piping system. Glass filled polypropylene outer body.	Electric Actuator Type VFA Low-torque valve spe- cifically for water applica- tions.	Pneumatic Actuator Type 563 Wafer style valve, double eccentric design allows for lower operating torque and less wear. Wetted material matches piping system. Glass filled polypropylene outer body. PA21, PA30, PA35, PA40,	Pneumatic Actuator Type VFA Low-torque valve specifically for water applications. PA21, PA30, PA35, PA40,
Polyvinylidenefluoride ABS Acrylonitrile Butadiene Styrene FPM Fluorine Rubber EPDM Ethylene Propylene Rubber PTFE Polytetrafluoroethylene FPM seals are made of Viton* or equal materials. Viton* is a registered trademark of DuPont Dow Elastomers. Actuator Types	Electric Actuator Type 563 Wafer style valve, double eccentric design allows for lower operating torque and less wear. Wetted material matches piping system. Glass filled polypropylene outer body. EA21, EA31, EA42 Open/Close	Electric Actuator Type VFA Low-torque valve specifically for water applications. EA21, EA31, EA42 Open/Close	Pneumatic Actuator Type 563 Wafer style valve, double eccentric design allows for lower operating torque and less wear. Wetted material matches piping system. Glass filled polypropylene outer body. PA21, PA30, PA35, PA40, PA45, PA50, PA55 Fail Safe to Close Fail Safe to Open	Pneumatic Actuator Type VFA Low-torque valve specifically for water applications. PA21, PA30, PA35, PA40, PA45, PA50, PA55 Fail Safe to Close Fail Safe to Open
Polyvinylidenefluoride ABS Acrylonitrile Butadiene Styrene FPM Fluorine Rubber EPDM Ethylene Propylene Rubber PTFE Polytetrafluoroethylene FPM seals are made of Viton* or equal materials. Viton* is a registered trademark of DuPont Dow Elastomers. Actuator Types Functions	Electric Actuator Type 563 Wafer style valve, double eccentric design allows for lower operating torque and less wear. Wetted material matches piping system. Glass filled polypropylene outer body. EA21, EA31, EA42 Open/Close Process control EA21: 6 sec. EA31: 15 sec.	Electric Actuator Type VFA Low-torque valve specifically for water applications. EA21, EA31, EA42 Open/Close Process control EA21: 6 sec. EA31: 15 sec.	Pneumatic Actuator Type 563 Wafer style valve, double eccentric design allows for lower operating torque and less wear. Wetted material matches piping system. Glass filled polypropylene outer body. PA21, PA30, PA35, PA40, PA45, PA50, PA55 Fail Safe to Close Fail Safe to Open Double Acting	Pneumatic Actuator Type VFA Low-torque valve specifically for water applications. PA21, PA30, PA35, PA40, PA45, PA50, PA55 Fail Safe to Close Fail Safe to Open Double Acting
Polyvinylidenefluoride ABS Acrylonitrile Butadiene Styrene FPM Fluorine Rubber EPDM Ethylene Propylene Rubber PTFE Polytetrafluoroethylene FPM seals are made of Viton* or equal materials. Viton* is a registered trademark of DuPont Dow Elastomers. Actuator Types Functions Control Time	Electric Actuator Type 563 Wafer style valve, double eccentric design allows for lower operating torque and less wear. Wetted material matches piping system. Glass filled polypropylene outer body. EA21, EA31, EA42 Open/Close Process control EA21: 6 sec. EA31: 15 sec. EA42: 25 sec.	Electric Actuator Type VFA Low-torque valve specifically for water applications. EA21, EA31, EA42 Open/Close Process control EA21: 6 sec. EA31: 15 sec. EA42: 25 sec.	Pneumatic Actuator Type 563 Wafer style valve, double eccentric design allows for lower operating torque and less wear. Wetted material matches piping system. Glass filled polypropylene outer body. PA21, PA30, PA35, PA40, PA45, PA50, PA55 Fail Safe to Close Fail Safe to Open Double Acting 0.5–1 sec	Pneumatic Actuator Type VFA Low-torque valve specifically for water applications. PA21, PA30, PA35, PA40, PA45, PA50, PA55 Fail Safe to Close Fail Safe to Open Double Acting 0.5–1 sec.
Polyvinylidenefluoride ABS Acrylonitrile Butadiene Styrene FPM Fluorine Rubber EPDM Ethylene Propylene Rubber PTFE Polytetrafluoroethylene FPM seals are made of Viton* or equal materials. Viton* is a registered trademark of DuPont Dow Elastomers. Actuator Types Functions Control Time Voltage/Air Pressure	Electric Actuator Type 563 Wafer style valve, double eccentric design allows for lower operating torque and less wear. Wetted material matches piping system. Glass filled polypropylene outer body. EA21, EA31, EA42 Open/Close Process control EA21: 6 sec. EA31: 15 sec. EA42: 25 sec. 24/110-220V, 50-60Hz	Electric Actuator Type VFA Low-torque valve specifically for water applications. EA21, EA31, EA42 Open/Close Process control EA21: 6 sec. EA31: 15 sec. EA42: 25 sec. 24/110-220V, 50-60Hz	Pneumatic Actuator Type 563 Wafer style valve, double eccentric design allows for lower operating torque and less wear. Wetted material matches piping system. Glass filled polypropylene outer body. PA21, PA30, PA35, PA40, PA45, PA50, PA55 Fail Safe to Close Fail Safe to Open Double Acting 0.5–1 sec 105 psi max.	Pneumatic Actuator Type VFA Low-torque valve specifically for water applications. PA21, PA30, PA35, PA40, PA45, PA50, PA55 Fail Safe to Close Fail Safe to Open Double Acting 0.5–1 sec.
Polyvinylidenefluoride ABS Acrylonitrile Butadiene Styrene FPM Fluorine Rubber EPDM Ethylene Propylene Rubber PTFE Polytetrafluoroethylene FPM seals are made of Viton* or equal materials. Viton* is a registered trademark of DuPont Dow Elastomers. Actuator Types Functions Control Time Voltage/Air Pressure Material	Electric Actuator Type 563 Wafer style valve, double eccentric design allows for lower operating torque and less wear. Wetted material matches piping system. Glass filled polypropylene outer body. EA21, EA31, EA42 Open/Close Process control EA21: 6 sec. EA42: 25 sec. 24/110-220V, 50-60Hz PVC	Electric Actuator Type VFA Low-torque valve specifically for water applications. EA21, EA31, EA42 Open/Close Process control EA21: 6 sec. EA31: 15 sec. EA42: 25 sec. 24/110-220V, 50-60Hz PVC	Pneumatic Actuator Type 563 Wafer style valve, double eccentric design allows for lower operating torque and less wear. Wetted material matches piping system. Glass filled polypropylene outer body. PA21, PA30, PA35, PA40, PA45, PA50, PA55 Fail Safe to Close Fail Safe to Open Double Acting 0.5–1 sec 105 psi max. PVC	Pneumatic Actuator Type VFA Low-torque valve specifically for water applications. PA21, PA30, PA35, PA40, PA45, PA50, PA55 Fail Safe to Close Fail Safe to Open Double Acting 0.5–1 sec. 105 psi max PVC

*** +GF+**

Actuated Valves

End Connections				6
A: solvent cement socket B: NPT threads C: solvent cement spigot	Diaphragm Valve with DIASTAR 6 Pneumatic Actuator	Diaphragm Valve with DIASTAR 10 and 10Plus Pneumatic Actuator	Diaphragm Valve with DIASTAR 025 Pneumatic Actuator	Zero Static Valve with DIASTAR 10 and 10Plus Pneumatic Actuator High Purity
D: flanges E: socket, butt and spigot fusion ends available in PP and PVDF F: lug	Compact, lightweight, and economical. Preloaded springs for safety.	Rugged GF PP actuation, Lightweight, compact de- sign. Preloaded springs for safety. Long life, excellent throttling characteristics.	Rugged GF PP actuation, Lightweight, compact de- sign. Preloaded springs for safety. Long life, excellent throttling characteristics.	Rugged GF PP actuation, Lightweight, compact de- sign. Preloaded springs for safety. Long life, excellent throttling characteristics.
Actuator Types	DIASTAR 6	DIASTAR 10/10 Plus	DIASTAR 025	DIASTAR 10/10 Plus
Functions	Fail Safe to Close	Fail Safe to Close Fail Safe to Open Double Acting	Fail Safe to Close Fail Safe to Open Double Acting	Fail Safe to Close Fail Safe to Open Relief
Control Time	approx 3 sec	approx 3 sec	approx 3 sec	approx 3 sec
Voltage/Air Pressure	105 psi max.	105 psi max.	105 psi max.	105 psi max.
Material	PVC, CPVC, ABS	PVC, CPVC, PP, PP-n, PVDF, ABS	PVC, CPVC, PP, PVDF	PP, PP-n, PVDF
Seal Material	EPDM	EPDM, FPM, PTFE/ EPDM, PTFE/FPM	EPDM, FPM, PTFE/ EPDM, PTFE/FPM	EPDM, FPM, PTFE/ EPDM, PTFE/FPM
Size Range	1/2"-2"	1/2"-2"	2½"-6"	20×20–110×63 mm
End Connection	ABD	ABDE	D	E
Rody and Soal				

Body and Se	al
Materials	
DVC	

Polyvinyl Chloride CPVC

Chlorinated Polyvinyl Chloride

PP

Polypropylene **PVDF**

Polyvinylidenefluoride

ABS

Acrylonitrile Butadiene

Styrene **FPM**

Fluorine Rubber

Ethylene Propylene

Rubber PTFE

Polytetrafluoroethylene FPM seals are made of

Viton® or equal materials. Viton* is a registered trademark of DuPont Dow

Elastomers.

Actuated Accessories









AS-i

AS-Interface (Actuator Sensor Interface) is an industrial standard, specially developed for field bus connection of actuators and sensors. The AS-Interface complements advanced fieldbus systems ideally and is used in place of conventional parallel cables. It is suitable for simple open-close applications.

Position Feedback Limit Switches

For feedback of valve status. Available in dry contact (silver or gold), PNP, NPN, EExd.

Pneumatic Positioners

Positioners for pneumatic ball, butterfly and diaphragm valves. 4–20 mA input signal.

Positioner Type PE25

Can be internally mounted into existing GF electric actuators to provide functions. 4–20 mA or 0–10V input signal.





Pilot Solenoid Valve

On/Off control for pneumatic valves. 100% duty cycle rating. PV 94 and PV 95 for direct mount. MNL532 and 5470 for Namur mount

Accessories

Stroke Limiter

Manual override
Fail Safe Unit
Limit switches
Intermediate position for 3-way valves
Potentiometer
Speed Control
Heating Element
Positioner

The New Pressure Regulating Valve and the New 578 Valve

The innovative modular 5 series pressure regulating valve (PRV) has a modular design allows users to easily change configurations. The valve can be changed from a back-pressure valve to a reducing valve by simply changing out the cartridge. Springs can be added or removed to meet optimum pressure ranges. In addition, the modular design allows for easy and quick maintenance for scheduled shutdowns. An online tool is available, making sizing a breeze. All sizes are molded, which eliminates inconsistencies found in machined valves. The Type 586 is the pressure-retaining or back-pressure valve; it maintains back pressure and can act as a pressure relief valve. The Type 582 valve is the pressure reducing version.

- No re-torqueing needed
- Modular
- Online tool makes sizing a breeze
- 100% molded design means consistent quality



The 578 butterfly valve has stainless steel threaded inserts allowing it to be installed in end-of-line service. This means maintenance can be performed on one side of the valve while having full pressure on the other. In addition, the valve has all the advantages of our double eccentric butterfly valves. The double eccentric design is superior to the traditional boot design because it has about half the required torque and is not susceptible to swelling over time. This all translates to a product that is more user-friendly and has a longer life span.



No problematic boot



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