Fisher® Rotary Valve Selection Guide



V260 VALVE

Vee-Ball [™] VALVE

Control-Disk[™] VALVE

Figure 1. Typical Fisher Rotary Valves

Control-Disk Valve	Expanded control range, lower process variability	Fisher Control-Disk Valve
Vee-Ball Valves	High-capacity, low-friction, non-clogging	Fisher V150, V200, V300, and V150S
High-Performance Butterfly Valves	Outstanding performance under extreme pressure and temperature conditions, available for a variety of throttling or on/off applications	Fisher 8510, 8532, 8580, 9500, and DSV Fisher POSI-SEAL™ A11, A31A, A31C, A31D, and A81
Pipeline Valves	Full- or reduced-bore ball valves for throttling and severe service applications in gas transmission lines, gas distribution, or liquid pipelines	Fisher V250 and V260
Eccentric Plug Valves	Designed for throttling control for a broad range of industrial applications	Fisher V500 and CV500

• ENVIRO-SEAL[™] live-loaded packing systems are available to assist in compliance with environmental emissions requirements

• FIELDVUE [™] digital valve controllers offer digital control and remote diagnostics. The traditional proven line of Fisher positioners, controllers, transmitters, and switches also is available.

Spring-return pneumatic diaphragm and double-acting piston actuators

Contact your Emerson Process Management sales office for details





Fisher Control-Disk Valve



Control-Disk VALVE

Figure 2. Fisher Control-Disk Valve

Control-Disk Valve		
Applications		
Expanded control, lower process variability applications		
Style		
Wafer and single flange		
Sizes		
NPS 2, 3, 4, 6, 8, 10, 12		
Ratings		
PN 10 to 40		
CL150 and CL300		
End Connections		
Raised-face (RF)		
Valve Body Materials		
EN: 1.0619 steel, 1.4409 stainless steel, CW2M, or M35-1 ASME: SA216 WCC steel, SA351 CF3M stainless steel, CW2M, or M35-1		
Disk Material		
SA351 CF3M stainless steel		
Seal Types (Material)		
Soft (PTFE or UHMWPE) or metal (S31600)		
Flow Characteristics and Maximum Flow Coefficients		
Equal percentage Maximum Cv from 60.7 to 4530		
Rangeability (Flow Coefficient Ratio)		
100 to 1		
Shutoff Class		
Soft Seal: Bubble-tight		
Metal Seal: 1% of Class IV		
Available Actuators (refer to page 11)		
Fisher 2052, 1051, 1052, and 1061		

Fisher Vee-Ball Valves



W74351/IL

V150 and V300 VALVES



V200 VALVE



V150S VALVE

Figure 3. Fisher Vee-Ball Valves

V150 AND V300	V200	V150S	
	Applications	•	
Excellent for fibrous slurries as well as liquids, gas, and steam. Shearing V-notch ball for smooth, non-clogging action.	Excellent for fibrous slurries as well as liquids, gas, and steam. Shearing V-notch ball for smooth, non-clogging action.	Highly wear-resistant trim materials and an unrestricted flow path make this design ideal for controlling the most abrasive of slurries.	
	Sizes		
V150: DN 25 - 500 or NPS 1 - 24 x 20 V300: DN 25 - 500 or NPS 1 - 20	NPS 1, 1-1/2, 2, 3, 4, 6, 8, 10	NPS 3, 4, 6, 8, 10, 12	
	Ratings		
V150: PN 10/16 or CL150 V300: PN 25/40 or CL300	CL150, CL300, or CL600 depending on size.	CL150	
	End Connections	•	
Raised-face (RF) flanged	Flangeless	Raised-face (RF) flanged	
	Valve Body Materials		
EN: 1.0619 steel, 1.4409 stainless steel, M35-1, or CW2M ASME: SA216 WCC steel, SA351 CF3M, CG8M stainless steel, M35-1, or CW2M	EN: 1.0619 steel, 1.4409 stainless steel, M35-1, or CW2M ASME: SA216 WCC steel, SA351 CF3M, CG8M stainless steel, M35-1, or CW2M	SA216 WCC steel body liner: (high-chrome iron SA532 Class III Type A)	
	Ball Material	•	
SA351 CF3M, or CG8M stainless steel, CW2M	SA351 CF3M or CG8M stainless steel, CW2M	High-chrome iron SA532 Class III Type A (PSZ ceramic ball is optional)	
	Seal Types (Material)	•	
TCM Plus, metal (S31600), HD (heavy duty) metal, or flow ring	TCM Plus, metal (S31600), HD (heavy duty) metal, or flow ring	Flow ring construction	
Flow Characteristics and Maximum Flow Coefficients			
Modified equal percentage Maximum Cv from 3.64 to 10,300	Modified equal percentage Maximum Cv from 8.4 to 3000	Modified equal percentage Maximum Cv from 170 to 2850	
Rangeability			
300 to 1	300 to 1		
Shutoff Class			
Composition Seal: Class VI Metal Seal: Class IV Flow Ring Construction: 5% of wide-open capacity	Composition Seal: Class VI Metal Seal: Class IV Flow Ring Construction: 5% of wide-open capacity	Class I	
Available Actuators (refer to page 11)			
Fisher 2052, 1051, 1052, 1061, and FieldQ™			

Fisher High-Performance Butterfly Valves



8580 VALVE

8532 VALVE

8510 VALVE

0300 VALVL		OUTO TREVE
	Figure 4. Fisher High-Performance Butterfly V	/alves
8580	8532	8510
	Applications	
Precise throttling service for process temperatures from -129 to 454°C	Throttling service, high-temperature, and cryogenic applications; -196 to 816°C	General-purpose valve for a variety of liquids and gasses
	Style	
Wafer and single flange	Wafer and single flange	Wafer and single-flange
	Sizes	
NPS 2, 3, 4, 6, 8, 10, 12	NPS 14, 16, 18 ,20, 24	DN 350, 400, 500, 600 NPS 14, 16, 18, 20, 24
	Ratings	
PN 10 to 40 CL150 and CL300	CL150 and CL300	PN 16 CL150
	End Connections	
Raised-face (RF)	Raised-face (RF) and ring-type joint (RTJ)	Raised-face (RF)
	Valve Body Materials	
EN: 1.0619 steel, 1.4409 stainless steel ASME: SA216 WCC steel, SA351 CF3M stainless steel High-allov materials are available	SA216 WCC steel or SA351 CF8M stainless steel High-alloy materials are available	SA216 WCC steel or SA351 CF8M stainless steel High-alloy materials are available
	Disc Material	
SA351 CF3M stainless steel	SA351 CF8M stainless steel	SA216 WCC steel or SA351 CF8M stainless steel
	Seal Types (Materials)	
Soft (PTFE or UHMWPE) or metal (S31600)	Soft (PTFE), NOVEX, and Phoenix III	Soft (PTFE) or metal (S31600)
	Flow Characteristics and Maximum Flow Coeffic	cients
Approximately linear Maximum C _v from 83.7 to 5080	Modified equal percentage Maximum C_v from 4550 to 21,500	Approximately linear Maximum Cv from 7040 to 21,800
	Rangeability	
100 to 1	100 to 1	100 to 1
	Shutoff Class	
Soft Seal: Class VI Metal Seal: 1% of Class IV	Soft Seal: Class VI NOVEX Seal: SP-61 Phoenix III Seal: Class VI	PTFE Seal: Bidirectional Class VI S31600 Seal: 1/10 of Class IV
	Eicher 1051, 1050, and 1001	
Fisher 2052, 1051, 1052, and 1061	Fisher 1051, 1052, and 1061	Fisher 2052, 1051, 1052, and 1061

Fisher High-Performance Butterfly Valves (Continued)



9500 VALVE



DSV VALVE

Figure 5. Fisher High-Performance Butterfly Valves (Continued)

9500	DSV		
Applications			
Fully lined butterfly valve for on/off or throttling service for tight-shutoff applications	Rapid on/off, high-cycle applications; temperatures to 232°C		
St	yle		
Wafer	Wafer		
Sizes			
NPS 2, 3, 4, 6, 8, 10, 12	NPS 4, 6, 8, 10, 12, 14		
Rat	ings		
PN10, PN13, CL125B, CL150, or CL300 depending on size and material	CL300		
End Con	nections		
Cast Iron Bodies: Mate with PN 10 (NPS 2, 3, 6, 8, 10) or CL125B FF flanges Steel and Stainless Steel Bodies: Mate with PN16, CL150, CL300 RF flanges	Mates with CL300 RF flanges		
Valve Bod	y Materials		
Cast iron, carbon steel, S31600 stainless steel	SA240 S31600 stainless steel		
Disc N	laterial		
Aluminum bronze, S31600 stainless steel	SA351 CG8M stainless steel		
Seal Types	s (Material)		
Fully lined nitrile or PTFE	No seal		
Flow Characteristics and Maximum Flow Coefficients			
Approximately equal percentage through 90° rotation for FISHTAIL™ disc and through 60° rotation for conventional disc Maximum Cv from 91 to 7020	On/off service Maximum Cv from 434 to 7040		
Rangeability			
100 to 1	100 to 1		
Shutoff Class			
Class VI	5% of valve capacity		
Available Actuators (refer to page 11)			
Fisher 2052, 1051, 1052, and 1061	Fisher 1061		

Fisher POSI-SEAL High-Performance Butterfly Valves





A11 VALVES

Figure 6. Fisher POSI-SEAL High-Performance Butterfly Valves

A11		
Applications		
Throttling and automated on/off service, high-pressure, high-temperature, and cryogenic applications; -254 to 816°C		
Style		
Wafer and single flange		
Ratings and Sizes		
CL150/150 and CL150: NPS 30, 36, 42, 48, 54, 60, 66, 72		
CL300: NPS 30, 36, 42, 48 CL 600: NPS 3, 4, 6, 8, 10, 12, 14, 16, 18, 20, 24, 30, 36, 42, 48 (CL 300 trim available for NPS 3 through 48)		
CL900: NPS 6, 8, 10, 12, 14, 16, 18, 20, 24, 30, 36 (CL300 and CL600 trim available for NPS 3 through 48)		
CL1500: NPS 10, 12, 14, 16, 18, 20 (CL300 and CL600 trim available for NPS 3 through 48, CL900 trim available for NPS 6 through 36)		
CL2500: Consult your Emerson Process Management sales office		
End Connections		
Raised-face (RF), ring-type joint (RTJ), and buttwelding ends (BWE)		
NPS 3 through 24 comply with ASME B16.5		
NPS 30 through NPS 60 comply with MSS-SP-44		
Valve Body Materials		
SA216 WCC steel or SA351CF8M stainless steel		
Other carbon steel, stainless steel, and high-alloy materials are available		
Disc Material		
CL150/150, CL150, and CL300: SA351 CF8M stainless steel or SA216 WCC steel		
CLOOD: SASST CFOM stallness steel		
Seal Types (Material)		
CI 150 and CI 300: Soft (PTEE) NOVEX (S31600) Phoenix III (S31600/PTEE) and cryogenic (CTEE)		
CL600, CL900, and CL1500: Soft (ETFE), Metal (S20910), high-pressure (S20910), Phoenix III (S31600/ETFE), and cryogenic (CTFE)		
Flow Characteristics and Maximum Flow Coefficients		
Maximum Cv from 182 to 106,000		
Rangeability (Flow Coefficient Ratio)		
100 to 1		
Shutoff Class		
Soft Seal: Bidirectional bubble-tight (Class VI or better)		
NOVEX Seal: Class V (standard), Class VI (optional)		
Metal Seal: 20% of Class IV		
High-Pressure Seal: Class V (standard), Class VI (optional)		
Cryogenic Seal: 0.1% of Class IV		
Available Actuators (refer to page 11)		
Fisher 2052, 1051, 1052, 1061, FieldQ, and Bettis™		

Fisher POSI-SEAL High-Performance Butterfly Valves (Continued)



A81 VALVE



A31A VALVE

Figure 7. Fisher POSI-SEAL High-Performance Butterfly Valves (Continued)

A81	A31A	A31D
	Applications	
On/off service, rack-and-pinion actuator for	On/off service, high-temperature and cryogenic	On/off and throttling service, high-temperature
temperatures from -129 to 454°C	applications; -196 to 816°C	and cryogenic applications; -196 to 816°C
	Style	
Wafer and single flange	Wafer and single flange	Double flange
	Sizes	
NPS 2, 3, 4, 6, 8, 10, 12	NPS 14, 16, 18, 20, 24	NPS 3, 4, 6, 8, 10, 12, 14, 16, 18, 20, 24
	Ratings	
PN 10 to 40	CL150 and CL300	CL150 and CL300
CL150 and CL300		
	End Connections	
Raised-face (RF)	Raised-face (RF) and ring-type joint (RTJ)	Raised-face (RF) and ring-type joint (RTJ)
	Valve Body Materials	
EN: 1.0619 steel, 1.4409 stainless steel	SA216 WCC steel or SA351 CF8M stainless	SA216 WCC steel or SA351 CF8M stainless
ASME: SA216 WCC steel, SA351 CF3M	steel	steel
High-allov materials are available	High-alloy materials are available	High-alloy materials are available
	Disc Material	
SA351 CF3M stainless steel	SA351 CF8M stainless steel	SA351 CF8M stainless steel
	Seal Types (Material)	L
Soft (PTFE or UHMWPE) or Metal (S31600)	Soft (PTFE), NOVEX, or Phoenix III	Soft (PTFE), NOVEX, or Phoenix III
Flo	ow Characteristics and Maximum Flow Coefficie	ents
Maximum Cv from 83.7 to 5080	Maximum Cv from 4550 to 21,500	
Rangeability		
100 to 1	100 to 1	100 to 1
	Shutoff Class	•
		Soft Seal: Bidirectional bubble-tight (Class VI or
Soft Seal: SP.61	Soft Seal: Class VI	better)
Metal Seal: SP.61	NOVEX Seal: SP-61	NOVEX Seal: Class V (standard); Class VI
	Phoenix III Seal: Class VI	(optional)
		Phoenix III Seal: Class VI
Available Actuators (refer to page 11)		
FieldQ	Bettis	Fisher 2052, 1051, 1052, 1061 and Bettis

Cryogenic Butterfly Valves



TYPICAL CRYOGENIC BUTTERFLY VALVE

Figure 8. Fisher Cryogenic Butterfly Valves

A31C	8532	A31A	A11
	Applic	ations	
A31C stainless steel cryogenic valves for liquified natural gas and other special chemical and hydrocarbon applications with temperatures to -254°C	8532 stainless steel cryogenic valves for liquified natural gas and other special chemical and hydrocarbon applications with temperatures to -254°C.	A31 stainless steel cryogenic valves for liquified natural gas and other special chemical and hydrocarbon applications with temperatures to -254°C.	A11 stainless steel cryogenic valves for liquified natural gas and other special chemical and hydrocarbon applications with temperatures to -254°C.
Wafer, single flange, and double	Wafer, single flange, and double	Wafer, single flange, and double	Wafer, single flange, and double
	Ratinged Ratings		lianged
CL150 and CL300: NPS 3 - 12	CL150 and CL300: NPS 14 - 24	CL150 and CL300: NPS 14 - 24	CL150/150, CL150, CL300: NPS 30 - 48 CL600: NPS 3 - 24 CL900: NPS 6 - 24 CL1500: NPS 10 - 20
	End Con	nections	
Raised-face (RF), ring-type joint (RTJ)	Raised-face (RF), ring-type joint (RTJ)	Raised-face (RF), ring-type joint (RTJ)	Raised-face (RF), ring-type joint (RTJ)
	Valve Bod	y Materials	
SA351 CF8M stainless steel	SA351 CF8M stainless steel	SA351 CF8M stainless steel	SA351 CF8M stainless steel
	Disc N	laterial	
SA351 CF8M stainless steel	SA351 CF8M stainless steel	SA351 CF8M stainless steel	SA351 CF8M stainless steel
	Seal Types	(Material)	
NOVEX and Cryogenic (CTFE and CTFE/aluminum)	NOVEX and Cryogenic (CTFE and CTFE/aluminum)	NOVEX and Cryogenic (CTFE and CTFE/aluminum)	CL150 and CL300: NOVEX and Cryogenic (CTFE) CL600, CL900, and CL1500: HPS and cryogenic (CTFE)
	Flow Characteristics and M	Aaximum Flow Coefficients	
Maximum Cv from 188 to 4940	Maximum Cv from 4550 to 21,500	Maximum Cv from 4550 to 21,500	Maximum Cv from 182 to 106,000
Rangeability			
100 to 1	100 to 1	100 to 1	100 to 1
Shutoff Class			
NOVEX Seal: Class VI Cryogenic (CTFE) Seal: 0.1% of Class IV Cryogenic (CTFE/Aluminum) Seal: Class VI	NOVEX Seal: Class VI Cryogenic (CTFE) Seal: 0.1% of Class IV Cryogenic (CTFE/Aluminum) Seal: Class VI	NOVEX Seal: Class VI Cryogenic (CTFE) Seal: 0.1% of Class IV Cryogenic (CTFE/Aluminum) Seal: Class VI	NOVEX Seal: Class VI Cryogenic (CTFE) Seal: 0.1% of Class IV Cryogenic (CTFE/Aluminum) Seal: Class VI HPS: Class VI
Available Actuators (refer to page 11)			
Fisher 2052, 1051, 1052, 1061; FieldQ and Bettis		FieldQ and Bettis	Fisher 2052, 1052, 1061; FieldQ and Bettis

Fisher Pipeline Valves



V250 VALVE



V260 VALVE

Figure 9. Fisher Pipeline Valves

V250	V260	
Applications		
Heavy-duty, flangeless throttling ball valves. Often used for controlled flow applications in gas transmission lines, gas distribution, and liquid pipelines. Temperatures from -40 to 204°C, depending on seal type	Large, flanged throttling ball valves. Used for demanding pipeline applications such as pump bypass and pipeline take-off. Temperatures from –29 to 93°C, depending on seal type	
St	yle	
Flangeless	Flanged	
Siz	zes	
NPS 4, 6, 8, 10, 12, 16, 18, 20, 24	NPS 8, 10, 12, 16, 20, 24	
Rat	ings	
CL600 or CL900	CL150, CL300, or CL600	
End Connections		
Raised-face (RF) or ring-type joint (RTJ)	Raised-face (RF)	
Valve Body Materials		
Carbon steel (LCC)	Carbon steel (LF2)	
Ball M	laterial	
Chrome-plated WCC steel	Chrome-plated WCC steel	
Seal Type:	s (Material)	
Single or dual seal (POM) or flow ring	Single or dual (PEEK/PTFE or POM)	
Flow Characteristics and M	Aaximum Flow Coefficients	
Modified equal percentage Maximum Cv from 499 to 18,300	Modified linear or modified equal percentage Maximum Cv from 4960 to 31,000	
Rangeability		
100 to 1	100 to 1	
Shutoff Class		
Single and Dual Seal: Lass than 1% of Class IV Flow Ring: 1% of valve capacity	Single or Dual Seal: Less than 10% of Class IV PEEK/PTFE Seal: Less than 10% of Class IV POM Seal: Lass than 10% of Class IV	
Available Actuators (refer to page 11)		
Fisher 1051, 1052, 1061, and Bettis	Fisher 1051, 1052, 1061, and Bettis	

Fisher Eccentric Plug Valves



V500 VALVE



CV500 VALVE

W5793/IL

Figure 10. Fisher Eccentric Plug Valves

V500	CV500		
Applications			
Flanged or flangeless eccentric plug rotary control valve for erosive, coking, and other hard-to-handle fluids. Throttling or on/off. Temperatures from –198 to 538°C, depending on materials.	Rugged flanged or flangeless cammed-segmented V-notch ball valve offer- ing erosion resistance and pressure control for gases, liquids, and fibrous slurries. Throttling or on/off. Temperatures from -198 to 538°C, depending on materials.		
St	yle		
Flanged or flangeless	Flanged or flangeless		
Siz	zes		
DN 25 - 200 or NPS 1 - 8	DN 80 - 300 or NPS 3 - 12		
Ratings			
PN 10 - 100 or CL150 - CL600	PN 10 - 100 or CL150 - CL600		
End Connections			
Raised-face (RF) or ring-type joint (RTJ)	Raised-face (RF)		
Valve Bod	y Materials		
WCC steel or 316 stainless steel	EN: 1.0619 steel or 1.4581 stainless steel ASME: WCC steel or CF3M and CF8M stainless steel		
Plug N	laterial		
Chrome-plated CF8M, solid alloy 6, or ceramic	CF3M stainless steel		
Flow Characteristics and Maximum Flow Coefficients			
Modified linear Maximum Cv from 12.2 to 1050	Modified equal percentage Maximum Cv from 181 to 3080		
Rangeability			
100 to 1	200 to 1		
Shutoff Class			
Class IV	Class IV		
Available Actuators (refer to page 11)			
Fisher 2052, 1051, 1052, 1061, and FieldQ	Fisher 2052, 1051, 1052, 1061, and FieldQ		

Fisher 2052, 1051, 1052, and 1061 Actuators



2052 ACTUATOR





1061 ACTUATOR

2052	1051 AND 1052	1061
	Features	
Heavy-duty actuator with enclosed linkage and splined actuator-valve connection for minimized lost motion		
Style		
Spring-return pneumatic diaphragm actuator	Spring-return pneumatic diaphragm actuator	Double-acting pneumatic piston actuator
Typical Operating Torque Range (Varies with Operating Pressure and Construction)		
50.8 to 565 N∙m	85 to 1370 №m	282 to 19,800 N∙m
Accessories		
Pneumatic or electro-pneumatic valve positioners, FIELDVUE digital valve controllers, limit switches, position transmitters, handwheels, travel stops, lock-out device to disable actuator during maintenance, supply pressure filter-regulator.		

Figure 11. Fisher Rotary Valve Actuators

FieldQ and Bettis G Actuators



FieldQ ACTUATORS



W8305/IL

BETTIS G-SERIES ACTUATOR

Figure 12. Rotary Valve Actuators

FieldQ ACTUATOR	Bettis G	
Feat	ures	
Compact rack-and-pinion pneumatic actuator for quarter-turn applications for mounting to Fisher valves	Scotch yoke type actuator for mounting to Fisher rotary valves.	
Style		
Double-acting or spring-return pneumatic piston actuator	Double-acting or spring-return series single power module pneumatic actuator	
Typical Operating Torque Range (Varies with Operating Pressure and Construction)		
40 to 2444 N•m	531 to 5650 №m	
Accessories		
Pneumatic or electro-pneumatic valve positioners, FIELDVUE digital valve controllers, limit switches, position transmitters, travel stops	Pneumatic or electro-pneumatic valve positioners, FIELDVUE digital valve controllers, limit switches, position transmitters, handwheels, travel stops, supply pressure filter-regulator	

Alloy Valve Guidelines

• Emerson Process Management expertise has combined its knowledge of metals and foundry techniques with valve user experience in creating high alloy valves that fight corrosion successfully.

• Guidelines have been developed to help the valve user specify alloy valves correctly. Techniques have also been implemented that verify a foundry's ability to cast alloy valves properly and has established stringent specifications that guide the foundry in providing quality results.

• Valve user guidelines include: Avoid the use of alloy tradenames, Don't specify wrought for cast, Forego non-destructive testing

• Steps used to qualify a foundry include: Weldability tests to gauge the foundry's ability to pour alloy materials, Dedicating casting patterns solely to high-alloy service

• Stringent specifications developed by Emerson Process Management include: Raw Material Composition and Quality, Heat Qualification, Visual Inspection, Weld Repair, Heat Treatment, and Nondestructive Testing



Figure 13. Typical Fisher Rotary Products

• A complete line of actuators and accessories for the Fisher rotary valves is offered that meet your price/performance expectations

• FIELDVUE digital valve controllers are communicating, microprocessor-based controllers that use HART[®] and FOUNDATION[™] fieldbus protocols. Through digital communications, the controllers give easy access to actuator, valve, and instrument information that is critical to process operation

• AMS ValveLink[™] software and AMS Suite: Intelligent Device Manager allow you to care for and maintain equipment assets –– such as valves, transmitters, analyzers, motors, pumps, and plant unit equipment such as pipes, vessels, tanks, columns, reactors, digesters, etc. –– to improve yields and minimize downtime of industrial manufacturing processes.

Contact your Emerson Process Management sales office for details

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