

Product Overview



2025

	1-Piece			2-Piece		
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Series	SERIES 10	SERIES 20	SERIES 21C	SERIES 22	SERIES 24	SERIES F23/F26
General Description & Features	1-piece unibody design, end- loaded ball	2-piece general purpose full port, locking handle	2-piece general purpose carbon steel, regular port, locking handle	2-piece high performance direct mount	2-piece high performance 3000 psi	2-piece high pressure seal welded
Automated Pneumatic	Not available	Not available	Not available			Call factory
Automated Electric	Not available	Not available	Not available			Call factory
Sizes	1/4" – 2"	1/4" – 3"	1/4" – 2"	1/4" – 3"	1/4″ - 2″	1/4" - 2"
Port	Regular	Full	Regular	Full	See brochure	Full & Regular; See Dimensions
Direct Mount	No	No	No	Yes	Yes	No
Pyramidal Stem Packing	No	No	No	Yes	Yes	No
Body Materials	316SST	316SST	WCB	316SST	316SST	316SST & WCB
Trim Material	316SST	316SST	316SST	316SST	316SST	316SST
Available Seats	RTFE	RTFE	RTFE	RTFE, call for others	Delrin®, PEEK	PEEK Standard Delrin® available non-stock
End Connections	NPT	NPT	NPT	NPT	NPT	NPT
Max Pressure (varies by size)	2000 psi	1000 psi	2000 psi	1000 psi	3000 psi	3600/6000 psi
Options	None	None	None	NACE MR0175, Others call factory	NACE MR0175, Others call factory	Call factory
Fugitive Emissions				TA-Luft Certified		

			3-P	iece		
Series	SERIES 55	SERIES 77	SERIES HP	SERIES H78	SERIES 8R/83	SERIES F8R/F83
General Description & Features	3-piece standard service exposed bolt "swing-out" design, locking handle	Cavity and non-cavity filled 3-piece, sanitary clamp or tube O.D. ends	HIGH PURITY 3-piece ASME BPE 2019 compliant, Forged	HIGH PURITY 3-piece ASME BPE 2019 compliant, Cast	3-piece high performance, locking handle	Firesafe 3-piece high performance, locking handle
Automated Pneumatic						
Automated Electric						
Sizes	1/4" – 4"	1/2" – 4"	1/2" – 4"	1/2" – 4"	1/4" – 2-1/2"	1/4" – 2-1/2"
Port	Full	Full	Full	Full	Regular (8R) Full (83)	Regular (F8R) Full (F83)
Direct Mount	No	Yes	No	Yes	No	No
Pyramidal Stem Packing	No	Yes	Yes	Yes	Yes	Yes
Body Materials	316SST & WCB	316L SST	F316L SST	CF3M	316SST & WCB	316SST & WCB
Trim Material	316SST	316L SST	316SST	316SST	316SST	316SST
Available Seats	RTFE, PTFE, 50/50 STFE, CTFE, TFM™-1600 & others	PTFE, cavity filled, non-cavity filled, RTFE, TFM™-1600	TFM™-1600 & others	TFM™-1600 & others	RTFE, PTFE, TFM™-1600, 50/50 STFE, CTFE, UHMWPE, Delrin®, PEEK and others	RTFE, PTFE, TFM™-1600, 50/50 STFE, CTFE, UHMWPE, Delrin®, PEEK and others
End Connections	NPT, Socket Weld, Butt Weld	Sanitary Clamp, Tube O.D.	Hygienic Clamp, Tube O.D.	Hygienic Clamp, Tube O.D.	NPT, Socket Weld, Butt Weld	NPT, Socket Weld, Butt Weld
Max Pressure (varies by size)	1000 psi	1000 psi	1500 psi	1000 psi	2000 psi	2000 psi
Options	Vented Ball, Oxygen Cleaned, Gear Operator, Stem Extension and others	Vented Ball, Oxygen Cleaned and Others	Electropolished, Vented Ball, Oxygen Cleaned, Lockable Handle, Gear Operator, Anti-Static Design	Electropolished, Vented Ball, Oxygen Cleaned, Gear Operator, Anti-Static Design	Vented Ball, Oxygen Cleaned, Gear Operator, Stem Extension and others	NACE MR0175, Vented Ball,Gear Operator, Stem Extension and others
Fugitive Emissions						

Valves

	3-Pi	iece		Multi	-Port	
Series	SERIES 88	SERIES F88	SERIES 38	SERIES 30	SERIES 31	DR SERIES
General Description & Features	3-piece high performance, direct mount, locking handle	Firesafe 3-piece high performance, direct mount, locking handle	NPT general purpose 3-way	150# & 300# Flanged 3-way	150# & 300# Flanged Direct Mount 3-way	NPT Direct Mount Bottom Entry 3-way
Automated Pneumatic	RIAC	TRIAG				N/A
Automated Electric						
Sizes	1/4" – 4"	1/4" – 4"	1/4" – 2"	8" - 12"	1-1/2″ - 6″	1/2″ - 2″
Port	Full	Full	Regular	Full	Full	Regular
Direct Mount	Yes	Yes	No	No	Yes	Yes
Pyramidal Stem Packing	Yes	Yes	No	No	No	Yes
Body Materials	316SST, WCB & Alloy 20	316SST & WCB	316SST	316SST & WCB	316SST & WCB	316SST
Trim Material	316SST, Monel & Hastelloy C	316SST, Monel & Hastelloy C	316SST	316SST	316SST	316SST
Available Seats	RTFE, PTFE, TFM™-1600, 50/50 STFE, CTFE, UHMWPE, Delrin®, PEEK & others	RTFE, PTFE, TFM™-1600, 50/50 STFE, CTFE, UHMWPE, Delrin®, PEEK & others	RTFE	RTFE, PTFE, or 50/50 STFE	RTFE, PTFE, 50/50 STFE, TFM-1600 & others	RTFE
End Connections	NPT, Socket Weld, Butt Weld	NPT, Socket Weld, Butt Weld	NPT	150/300# Flanged	150/300# Flanged	NPT
Max Pressure (varies by size)	2000 psi	2000 psi	1000 psi	285/740 psi	285/740 psi	2000 psi
Options	Vented Ball, Oxygen Cleaned, Gear Operator, Stem Extension & others	NACE MR0175, Vented Ball, Gear Operator, Stem Extension & others	"L" or "T" port	"L" or "T" port	"L" or "T" port, Graphite or TFM-1600 Seals & Packing, FFKM O-Ring & others	Various Port Arrangements
Fugitive Emissions	TA-Luft Certified	ISO 15848-1				TA-Luft Certified

	High Performance Multi-Port		150# F	langed		150# & 300# Flanged
Series	SERIES 33,43,53	SERIES 90 & 93	SERIES F90	SERIES F91	SERIES D9	SERIES F9R
General Description & Features	High performance, 3, 4 or 5-way, NPT, Socket Weld, Butt Weld, Flanged, Sanitary, Direct Mount	150# flanged 2-piece, full port, with pyramidal stem packing	Firesafe 150# flanged 2-piece, full port with pyramidal stem packing	Firesafe Unibody design 150# flanged regular port Direct mount	Direct mount 150# flanged 2-piece, full port with pyramidal stem packing	Firesafe, Unibody, Double Seal design, 150# flanged regular port direct mount
Automated Pneumatic			TRIAC		TRIAD	
Automated Electric						
Sizes	1/4" – 4"	1/2" – 12"	1/2" – 4"	1/2" – 6"	1/2" – 8"	1/2" – 8"
Port	Full	Full	Full	Regular	Full	Regular
Direct Mount	Yes	No	No	Yes	Yes	Yes
Pyramidal em Packing	Yes	Yes	Yes	Yes	Yes	No
Body Materials	316SST	316SST, WCB & Alloy 20	316SST & WCB	316SST & WCB	316SST & WCB	316SST & WCB
Trim Material	316SST	316SST	316SST	316SST	316SST, Monel & Hastelloy C	316SST
Available Seats	RTFE, PTFE, 50/50 STFE, cavity fillers, others on request	RTFE, PTFE, TFM-1600, 50/50 STFE, CTFE, UHMWPE, Delrin®, PEEK & others	RTFE, PTFE, TFM™-1600, 50/50 STFE, CTFE, UHMWPE, Delrin®, PEEK & others	RTFE, PTFE, TFM™-1600, 50/50 STFE, CTFE, UHMWPE, Delrin®, PEEK & others	RTFE, PTFE, TFM™-1600, 50/50 STFE, CTFE, UHMWPE, Delrin®, PEEK & others	TFM™-1600, STFM, STFE, RTFE & others
End Connections	NPT, Socket Weld, Butt Weld, Sanitary, 150/300# Flanged	150# Flanged	150# Flanged	150# Flanged	150# Flanged	150/300# Flanged
ax Pressure (varies by size)	See spec. sheets	285 psi	285 psi	285 psi	285 psi	285/740 psi
Options	3, 4, 5-way, "L", "T", "LL", "I", "X", "TT" ports, various options	Vented Ball, Oxygen Cleaned, Gear Operator, Stem Extension & others	Vented Ball, Gear Operator, Stem Extension & others	NACE MR0175, Vented Ball, Gear Operator, Stem Extension & others	Vented ball, oxygen cleaned, gear operator, stem extension & others	Vented Ball, Gear Operator, Stem Expansion & others
Fugitive Emissions	TA-Luft Certified	TA-Luft (up to 6")	ISO 15848-1		TA-Luft Certified	ISO 15848-1

Valves

	150# & 300# Flanged	600# Flanged	Metal Seat Flanged	Metal Seat 3-Piece	V-Port Control Valves	Segmented Valves
Series	SERIES FD9	SERIES FD9-F6	SERIES M (FMU, FMB, FMS)	SERIES M (FMX)	V SERIES	VS/VV/VM SERIES
General Description & Features	Firesafe direct mount 150# and 300# flanged 2-piece, full port with pyramidal stem packing	2-piece split body, 600# flanged, full port with pyramidal stem seal	150#, 300#, 600#, Split Body Unidirectional & Bidirectional	NPT, Socket Weld, Butt Weld, 3-Piece Class 600 Bidirectional	V-Port Control Valves (V7/V8/V9/FVD9)	Unibody V-Port Segmented
Automated Pneumatic			IRIAD IRIAD		TRIAC	TRIAC
Automated Electric						
Sizes	1/2" – 6, 8, or 12" (depending on class & material-see spec sheets)	1/2" – 2"	150#/300#: 1/2" - 8" 600#: 1/2" - 6"	600#: 1/2" - 2"	1/2" – 6"	1" - 16"
Port	Full	Full	Full	Full	30°, 60°, 90°, others on request	Segmented
Direct Mount	Yes	Yes	No	No	Some	No
Pyramidal Stem Packing	Yes	Yes	No	No	Yes	No
Body Materials	316SST & WCB	316SST & WCB	316SST, WCB, 316L SST, Duplex & others	316SST, WCB, 316L SST, Duplex & others	316SST & WCB	CF8M, WCB, 317SST, Duplex & others
Trim Material	316SST, Monel & Hastelloy C	316SST	Tungsten Carbide, HCr, Chrome Carbide	Tungsten Carbide, HCr, Chrome Carbide	316SST	See spec. sheet
Available Seats	RTFE, PTFE, TFM™-1600, 50/50 STFE, CTFE, UHMWPE, Delrin®, PEEK & others	50/50 STFE, CTFE, UHMWPE, Delrin®, PEEK & others	Tungsten Carbide 316SST, Stellite®, Chrome Carbide 316SST	Tungsten Carbide 316SST, Stellite®, Chrome Carbide 316SST	RTFE, PTFE, 50/50 STFE, call with application	50/50 STFE, Stellite® Inlay, Tungsten Carbide Coated 316SST
End Connections	150/300# Flanged	600# Flanged	150/300/600# Flanged	NPT, Socket Weld & Butt Weld	NPT, Socket Weld, Butt Weld, Flanged, Tube O.D. & Sanitary Clamp	150/300#, Flanged or Wafer
Max Pressure (varies by size)	285/740 psi	1480 psi	See spec. sheets	See spec. sheets	See spec. sheets	See spec. sheet
Options	NACE MR0175, Vented ball, gear operator, stem extension & others	NACE MR0175, Vented ball gear operator, stem extension & others	Scraper seat, Black Liquor, See spec. sheets	See spec. sheets	Various, please call with requirements	Attenuator, Gear Operator
Fugitive Emissions	ISO 15848-1	ISO 15848-1				

		Butterfly	v Valves		Ball V	'alves
	High Performance	Resilient	Seated	NSF 6	61 & 372 Certified V	/alves
Series	P1S/P1F/P1M/ P1H SERIES	ES/OS SERIES	AS SERIES	NS SERIES	NS20 / NS22 & NS55 SERIES	NS90 / NSD9 & NSV9 SERIES
General Description & Features	High Performance Butterfly Valves	Resilient Butterfly Valves	PFA Lined Butterfly Valves	NSF 61 & 372 Certified / Dead-end Service Butterfly Valves	1 to 3 pc ball valves, Certified to NSF 61 & 372 for use in water applications	2 pc Flanged ball valves, Certified to NSF 61 & 372 for use in water applications
Automated Pneumatic						
Automated Electric						
Sizes	2″ - 36″ Stock, larger available	1-1/2" - 36" Stock (up to 126" available)	2" - 12" Stock, (CF for 14"-24")	2" - 24" Stock	1/4" - 4"	1/2″ - 6″
Port	Double offset disc	Concentric disc	Concentric disc	Concentric disc	Full	Full
Direct Mount	Yes	Yes	Yes	Yes	NS22 Series - yes	NSD9 Series - yes
Pyramidal Stem Packing	No	No	No	No	Yes	Yes
Body Materials	316SST, WCB, & others	Ductile Iron, 316SST	316SST, WCB, & others	Ductile Iron or 316SST	316SST	316SST
Trim Material	316SST, Alloy 20, Duplex, & others	Ductile Iron, Aluminum Bronze, 316SST, Nylon coated & others	PFA/304SST, PFA/316SST & others	Nylon Coated Ductile Iron, 316SST, or (non-NSF) Aluminum Bronze	316SST	316SST
Available Seats	G2TFE, 50/50 STFE, 316L SST, Inconel®, TFM™- 1600 & others	Buna, EPDM, Food Grade EPDM, High Temp EPDM, Viton [®] , PTFE & others	PTFE	EPDM or FKM, Buna-N (if NSF is not required)	RTFE or PTFE	RTFE or PTFE
End Connections	150/300# Wafer or Lug	150# Wafer or Lug	150# Wafer or Lug	150# Wafer or Lug	NPT, Socket Weld, Butt Weld	150/300# Wafer or Lug
Max Pressure (varies by size)	See spec. sheets	See spec. sheet	150 psi	225 psi	1000 psi	275 /720 psi
Options	Call factory	Call factory	Call factory	Gear Operator, Handle options	Gear Operator, Handle options	V-Port ball (30°, 60°, or 90°)
Fugitive Emissions					TA-Luft (NS22)	TA-Luft Certified

	Trunnion Mour	nted Ball Valves	
			TS3 Series 2" to 48" Forged ANSI Class 150/300/600 3-Piece FORGED SOFT Seated
Series	TS SERIES	TM SERIES	0035
General Description & Features	Trunnion Mounted Soft Seat Ball Valves TS3 - 3 pc forged	Trunnion Mounted Metal Seat Ball Valves TM3 - 3 pc cast	CLISO A105N
Automated Pneumatic	Call factory for Rack & Pinion or THD automation options	Call factory for Rack & Pinion or THD automation options	
Automated Electric	Call factory for Electric automation options	Call factory for Electric automation options	
Sizes	2" - 48"	2" - 24"	
Port	Full/Regular	Full	
Direct Mount	ISO 5211	No	TM3 Series
Pyramidal Stem Packing	No	No	2" to 24" Cast ANSI Class 150/300/600
Body Materials	A105N, WCB, LF2, LCC, F316, CF8M & others	WCB, CF8M & others	3-Piece METAL Seated
Trim Material	See spec sheet	See spec sheet	WE FAL Sealed
Available Seats	RPTFE, Devlon®, PEEK (See spec sheet)	Tungsten Carbide, Chrome Carbide, Hard Chrome (See spec sheet)	
End Connections	Raised Face, Weld End, RTJ	Raised Face, RTJ	
Max Pressure (varies by size)	See spec sheet	See spec sheet	
Options	Call factory	Call factory	

	Pig Valve	Dual Valve Isola	tion Assemblies	Cryogenic	Lined Ball Valve	Tank Bottom
					0	
Series	P1 SERIES	WB SERIES	W6 SERIES	C8/CR SERIES	LB/L2 SERIES	TB SERIES
General Description & Features	Full schedule 10 pipe diameter for pigging applications	Dual Valve Isolation Block and Bleed valves, 2000 psi, Firesafe API-607 6th Ed.	Dual Valve Isolation Block and Bleed valves, 6000 psi, Firesafe API-607 5th Ed.	3-Piece Extended Bonnet	PFA Lined, split body, 150# flanged ball valve	3-piece tank bottom valve
Automated Pneumatic		N/A	N/A			
Automated Electric		N/A	N/A		OT	
Sizes	2", 3", 4"	3/8" - 2"	1/2″-2″	1/4" - 2"	1/2" - 8"	2", 3", 4"
Port	SCH 10 Pipe Diameter	Full	Full & Regular	Full (C8) Regular (CR)	Full	Full
Direct Mount	Yes	No	No	Yes	No	No
Pyramidal em Packing	Yes	No	No	Yes	No	No
Body Materials	316SST	316SST	316SST	316SST	316SST & WCB	316SST
Trim Material	316SST	316SST	316SST	316SST	See spec. sheet	316SST
Available Seats	PTFE & RTFE	CTFE	PEEK	PCTFE	PTFE	RTFE, PTFE, 50/50 STFE, CTFE, others on request
End Connections	150# Flanged or Socket Weld	NPT	NPT, Female x Male Block Valve, Female End Bleed Valve	NPT & Socket Weld	150# Flanged	Tank weld pad + NPT, Socket Weld, Butt Weld, or Flanged
ax Pressure (varies by size)	400/285 psi	2000 psi	6000 psi	1000 psi	See spec. sheet	1000 psi
Options	See spec. sheet	NACE MR0175	NACE MR0175	See spec. sheet	Oxygen Cleaned, Gear Operator	Vented Ball, Oxygen Cleaned, Gear Operator, & others

	Heavy Duty Actuators	Pneumatic Scotch Yoke Actuators	Pneumatic Rack & Pinion Actuators	180° Pneumatic Actuators	Stainless Steel Pneumatic Actuators	Declutchable Gear Operators	Gear Operators
			RAD				
Series	THD SERIES	SY SERIES	3R, 3K, 3C SERIES	180-AL SERIES	S2 SERIES	3RDGO and 3KDGO SERIES	Q SERIES
General Description & Features	Pneumatic and hydraulic scotch yoke design, Symmetrical and Canted yoke	Pneumatic Scotch Yoke design	Pneumatic Actuators designed to direct mount on ball & butterfly valves	180º Rack & Pinion pneumatic actuators	Corrosion Resistant Stainless steel Rack & Pinion design	"Sandwich" mount, gear overrides	Manual gear operators for quarter-turn valves
Models	Full range of torques to 1,600,000 in-lbs	Five pressure group models 1,465-12,191 in- lbs, Twenty spring cartrige models 537-10,900 in-lbs	Eighteen models 60-35,550 in-lbs (Double Acting) 96-24,500 in-lbs (Spring Return)	Five models 740 –6200 in-Ibs (Double Acting only)	Eight models 88-18,033 in-lbs (Double Acting) 147-9,899 in-lbs (Spring Return)	For actuator models 3R40 to S09	Eight standard sizes, Larger sizes available to 410,000 in-lbs
Variations	Double Acting, Spring Return	Double Acting, Spring Return	ISO 5211 and Keystone® patterns stock, others on request	180° Dribble and batch control	Double Acting, Spring Return	ISO 5211 and Keystone [®] patterns stock, others on request	ISO 5211 mounting in inventory, others on request
Types	Pneumatic and hydraulic	Pneumatic	Sixteen sizes rack & pinion, two sizes scotch yoke	Pneumatic	Pneumatic	Declutchable	Quarter-turn
Materials	Ductile iron center body	Ductile iron center body	Hard anodized aluminum body	Hard anodized aluminum body	316SST	Ductile iron	Cast iron (others available)
Features	Torque stabilizer bar, Dual travel stops, female drive	Identical mounting configuration on both sides, Flip 180° to change rotation of actuator, Dual travel stops	Dual travel stops	Excellent for multi- port valve automation	Dual travel stops, Direct mount, ISO 5211 mounting	Easy declutch mechanism, low profile	Dual travel stops
Options 10	Manual overrides, various controls, high/low temp, accumulator tanks, Dribble control, 3-position control & others	Dribble control, 3-position control, Various control accessories	High & low temp seals, Extended travel stops, Reduced cycle times available, Marine epoxy coating on end caps, Dribble control, 3-position control, Various accessories, PTFE, & Nickel	Dribble control, 3-position control	Dribble control, 3-position control, Various control accessories	Dump valves, NAMUR adaptor plates	Top- mounted limit switches, others

		Electric Actuators		Spring Return Electric Actuators	Failsafe Electric Actuators
		RANK		÷	
Series	WE/XE/SE SERIES	XC SERIES	KE SERIES	SRX SERIES	BFS SERIES
General Description & Features	Weather-Proof, Explosion-Proof, or Submersible electric actuators	CSA Explosion-Proof electric actuators	Weather-Proof electric actuators	Explosion-Proof & Weather-Proof Spring Return electric actuators	Weather-Proof Battery backup electric actuators
Models/ Sizes	Fourteen sizes, WE-350 to WE-80000 XE-690 to XE-25900 SE-690 to SE-25900	Ten sizes, XC-00690 to XC-25900	Four sizes, KE-440 to KE-3500	Four sizes, SRX-0300 to SRX-1800	Four sizes, BFS-690 to BFS-2640
Variations	On-off & modulating, 12VAC/DC, 24VAC/DC, 110VAC, 220VAC/1PH & other voltages on request	On-off & modulating, 12VAC/DC, 24VAC/DC, 110VAC, 220VAC/1PH	On-Off & Modulating, 12VDC, 24VDC, 24VAC, 110VAC, 220VAC/1PH	On-Off & Modulating, 110VAC/1PH, 24VAC/VDC, 24VDC, 220VAC/1PH	On-Off & Modulating, 110VAC, 220VAC/1PH
Types	Type 4, 4X, 7, Explosion-proof ATEX, submersible, IP68 10M 72HR	CSA Type 4, 4X, 6 & 7, Explosion-proof	IP67 Weather- Proof	Explosion Proof, Class I, Division 1, Groups C & D, T4 Design, Type 4, 4X Weather-Proof	IP67 & Type 4,4X Weather-Proof
Materials	Die cast aluminum Epoxy coated enclosure	Die cast aluminum Epoxy coated enclosure	Die cast aluminum Epoxy coated enclosure	Die cast aluminum Epoxy coated enclosure	Die cast aluminum Epoxy coated enclosure
Features	AWWA-C540-93, Manual override, Four switches standard, Heater & stat standard, Self- locking gear train	AWWA-C540-93, Manual override, Four switches standard, Heater & stat standard, Self- locking gear train	Self-Locking worm gear train, manual override with wrench, (2) Aux switches, Heater & Stat	Electric Spring Return, Visual Dome Indicator	Fail-Safe Battery back-up, (2) Aux switches, Heater & stat, Visual Dome Indicator, Manual override
Options	Vibration and shock resistant, Fireproof coated enclosure, Intelligent and integral control unit, Analog & digital modulating control cards	Vibration and shock resistant, Intelligent and integral control unit, Analog & digital modulating control cards	Analog Modulating Control Module	Manual override, Analog Modulating Control Module	Analog Modulating Control Module

	Limit Sv	witches	Solenoids	Positioners	FM Approved Assemblies	Mighty Controllers	Control Options & Other Accessories
Series	APL SERIES	EX, EC, ES, EY & EW SERIES	TVCS, TVC5, TVC6 & others	PPR, EPR, SS2, SS3 & SS5	FM Assemblies	MVC SERIES	
General Description & Features	Various models of CSA limit switch boxes ccus	Various limit switch boxes	NAMUR mount, solenoids or pipe mounted	Pneumatic, electro- pneumatic, digital or "smart"	FM Approved Assemblies for gas safety shutoff and gas safety vent applications	Edge Computing Controller	Speed controls, flow controls, lock-up valves Filter regulators, dribble controls, & others
Models	APL-2, APL-3, APL-4, APL-5, APL-9	EX, EC, ES, EY & EW Series	TVCS, TVC5, TVC6 & others	EPR1000, PPR1200, 760, PS2, TZIDC, SS2, SS3, SS5	Sizes 1/4" - 8"	MVCG1, MVCG2, MVCG3	Various, Call Factory
Variations	Weatherproof, Explosion-Proof Materials, switch types	Weatherproof, Explosion-Proof Materials, switch types	Weatherproof, Explosion-Proof, 3, 4 or 5-way	Pneumatic, electro- pneumatic, digital "smart" HART, FieldBus	Gas Safety Shut-off, Gas Safety Vent or Manual Safety Cocks Assemblies	Functionality configurable via software	Various, Call Factory
Types	CSA Type 4, 4X, 7, SPDT, proximity, low voltage, high amp. & others	SPDT, proximity, low voltage, high amp. AS-i & others	2-position, 3-position, single or dual coil	Rotary or linear	150/300# Flanged, 150# Lug, NPT, Socket Weld, & Butt Weld	Safe areas, Explosion Proof	Various, Call Factory
Materials	Aluminum or Stainless Steel	Aluminum or Stainless Steel	Aluminum or Stainless Steel	Aluminum body	316SST & WCB	Polycarbonate, Aluminum, or Stainless Steel	Various, Call Factory
Features	2-way & 3-way position indicators	2-way & 3-way position indicators	Direct-mount	Easy to calibrate, repeatable	Full Port, Direct-mount, Pyramidal Stem Packing	24 point iGPIO, Universal Power, Industrial Temp Range, IP68, Industry standard communication protocols	Various, Call Factory
Options	Several types of communication options	Several types of communication options	Various voltages & configurations	Transmitters, limit switches, mounting hardware, call with requirements	See spec. Sheet	Factory installed apps, local hand controls	Various, Call Factory

Accessories, Options & Seat Materials

Additional Ball Valve Options and Variations

Oval Handle

The oval shaped handle allows for operation without the chance of dislodging a standard design handle that clothing or other equipment may catch in passing by a valve.

Spring Return Fail-Safe Handle

This handle is designed for use in critical services where the open or closed position must be maintained by manual

positioning. Manual release of the handle will result in spring-to-close or spring-to-open as the application requires. Sizes 1/4" to 11/2" available on direct mount valves.



Side Vented Ball Option

Vents pressure to the upstream side. Equalizes pressure in the valve caused by thermal expansion of liquid. Maintains seat seal and prevents blowout of the seats. (Stem slot is vented as standard.)

Ball Valve Seat Materials

We offer a variety of seat materials to cover numerous flow

"V" Port Control Ball

"V" ported balls give better flow control properties to a traditionally round ported ball valve. They are available with a 15°, 30°, 60° or 90° "V" port. The 15° and 30° ports allow for finer control at lower flow rates. The 60° and 90° ports allow more precise control for higher Cv applications. Custom openings are also available per application. Also available in segment V-Ball.



and service applications. Below is a brief description of the seat materials. Some are stock and others are available upon special request. Temperatures are for reference only. Refer to pressure-temperature charts on individual valve sheets.

Name	Material Composition	Max. Temp.	Application & Benefits
RTFE	Reinforced Teflon® 15% Glass Fiber/ 85% PTFE	450°F	Glass fiber reinforced PTFE is our standard seat material. Has chemical resistance of PTFE with the improved wear and abrasion resistance. Versatile temperature characteristics.
50/50 STFE	50% SST Powder/ 50% PTFE	550°F	The 50/50 composition gives this seat material good sealing and temperature resistant properties. Good for steam and abrasive applications. Better cold flow properties than RTFE.
PTFE	Virgin Teflon®	400°F	Good chemical resistance and lower torque values. Used for many general applications. Good for low cycle life applications
TFM™-1600 Modified Teflon® 500°F Second generation PTFE. Offers better cre for applications requiring higher purity successful to the second generation PTFE. Offers better cre		Second generation PTFE. Offers better creep resistance. Lower coefficient of friction provides lower torque values and resists deformation. Ideal for applications requiring higher purity such as semi-conductor. Resists "popcorning" in monomer service, like Butadine.	
CTFE	25% Carbon Graphite/ 75% PTFE	480°F	Good for low pressure steam applications and abrasive and slurry services.
PCTFE	Polychlorotrifluorethene	212°F	Ideal for applications with low or cryogenic temperatures.
PEEK	Polyether Ether Ketone	550°F	Good chemical resistance with higher temperature tolerance.
Delrin®	DuPont™ Polyoxymethylene	180°F	Good for high pressure applications.
UHMWPE	Ultra High Molecular Weight Polyethylene	180°F	UHMWPE has good abrasion resistance, good for abrasive and slurry services. Torques are significantly higher than RTFE. Good for tobacco and nuclear services.
MG1241	5% Graphite/ 20% Glass Fiber/ 75% PTFE	480°F	Good for high cycle applications and abrasive service.
Stellite®/ 316SST	Stellite® Inlay/ 316SST*	750°F	Unidirectional or Bidirectional shut-off. *Other base material available.
TC/316SST	Tungsten Carbide Coated 316SST*	900°F	Unidirectional or Bidirectional shut-off. *Other base material available.
CrC/316SST	Chrome Carbide Coated 316SST*	1000°F	Unidirectional or Bidirectional shut-off. *Other base material available.

About A-T Controls



Cincinnati OH Headquarters

A-T Controls is a global leader in the design, manufacturing and sale of manual & automated process valves for all types of industries. We are known for our extensive inventory and highly experienced staff that enable us to provide the customer solutions needed to fulfill most valve and actuator requirements, while offering both a competitive price and the fastest turnaround in the industry.

Our mission at A-T Controls is to provide quality valve and automation products through solutions-oriented selling and manufacturing with responsive communication.

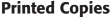
Our products are used in virtually every industry including: Oil & Gas, Refining, Petrochemical, Chemical Processing, Pulp & Paper, Mining, Transportation, Food and Beverage, Pharmaceuticals, Marine, HVAC, Power and more.



Founded in 1994, A-T Controls currently operates out of the primary facility in Cincinnati, Ohio and another in Stafford, Texas with several sales offices throughout North America. Our Products are sold and serviced through a network of distributors throughout the U.S. and Canada, parts of Central and South America, South Africa, and Asia-Pacific.



A-T Product Literature: Offering, Policy, and How to Order





To request copies of printed literature, please visit our website to submit the online form from the Literature Request button on the home page (http://www.a-tcontrols.com/literature-request.aspx).

LITERATURE REQUEST

For your reference, a date code and item number (LITOOXX) is printed on each brochure, typically on the lower left of back cover. Please reference the item code, brochure title and quantity when ordering.

Electronic Documents

- Product Catalog
- Installation and Operation Manual
- Certifications
- 🛤 Electric Schematic
- Product Drawing
- 3D Models

ATControls.com contains a wealth of resources, including PDF downloads of all A-T product catalogs, applicationspecific white papers and more.

A-T Literature Policy:

Full Product Line Catalog Binders LIT0001 BLUE - Ball Valves & Automation LIT0002 WHITE - Automation

LIT0030 BLACK - Butterfly Valves & Automation LIT0040 RED - Trunnion Mounted Ball Valves & Automation

> Our printed literature and price books are available to you free of charge, but we do ask that you pay shipping costs. Please be sure to provide a collect shipping code with your request.

> We do our printing in-house from our Cincinnati facilty, and aim to print-ondemand so that printed copies remain as up to date as possible. Please plan your requests to allow a few days time for processing prior to shipment.



LIT0047 Product Specification Battlecards LIT0048 Trunnion Mounted Battlecards



Quality & Certifications

At A-T Controls, we are committed to quality and it is our mission to supply the highest value and best quality valve and valve automation products available in the industry. Our objective is to provide these quality products in a timely manner to our valued customers and distribution partners. We will strive to attain continuous improvement and innovation in product design, performance, value and quality management system, which we will measure based on internal and customer driven feedback. The goal of A-T Controls is to operate at the highest level of integrity in our relations with customers, vendors and personnel. For quality documentation not linked here, please call the office to request from our quality manager.



Manual Ball Valve Part Number Matrix

-				
I	Prefix		4	End Connection
-	Firesafe Tested (see valve series for details & testing)	Г	TH N	PT Ends
١S	NSF 61 & 372 Certified Series		SW Sc	ocket Weld Ends
			BW Bu	utt Weld Ends
2	Valve Series		EW 4"	Long, Sch. 80, Extended Butt Weld Ends
10	1pc. Regular Port 2000 psi		ES Ex	tended Socket Weld Ends (55, CF8M Only)
20	2pc. Full Port 1000 psi			50# Flanged Ends
21	2pc. Regular Port 2000 psi max		F3 30	00# Flanged Ends
22	2pc. Direct Mount 1000 psi, Full Port			00# Flanged Ends
23	2pc. 3600 psi, Seal-Welded		FR 60	00# RTJ Flanged Ends
24	2pc. 3000 psi		SA Sa	initary Clamp Ends
26	2pc. 6000 psi, Seal-Welded		DA Tu	be O.D. Ends
30	3-Way Flanged, Full Port		DS Sa	nitary Clamp x Tube O.D. Ends
31	3-Way Flanged, Direct Mount, Full Port		TE NI	PT x 4" Long, Sch. 80, Extended Butt Weld End
33	3, 4, 5-Way Full Port, Multiport		TS NI	PT x Socket Weld
38 55	3-Way NPT, Regular Port 3pc. 1000 psi max, Full Port			PT x Butt Weld
55 77	3pc. 1000 psi max, Full Port 3pc. 1000 psi max, Full Port, Sanitary			ale NPT x Female NPT
75	Series 77, EC 1935/2004 Compliant			60# Wafer
75 HP	3pc. Forged High Purity			00# Wafer
пе 178	3pc. Cast High Purity, Encapsulated Bolts			00# Wafer
83	3pc. 2000 psi max, Full Port			o Ends (3pc. Valves)
8R	3pc. 2000 psi max, Regular Port			(0.000 000000000000000000000000000
88	3pc. Direct Mount 2000 psi max, Full Port		5	Valve Size
90	2pc. Flanged Full Port (Investment Cast)			'4"
91	Unibody Regular Port Flanged		,	'8″
9R	Unibody Regular Port Flanged		-	2"
93	2pc. Flanged Full Port (Sand Cast)		0075 3/	1
V7	3pc. Sanitary, V-Port		0100 1"	
V8	3pc. V-Port			
V9	Flanged V-Port			1/4"
D9	Direct Mount Flanged			1/2"
T5	Tank Bottom 3pc.			
C8	Cryogenic 3pc. Full Port			1/2"
CR	Cryogenic 3pc. Regular Port		0300 3"	
DR	3-Way Bottom Entry Diverter Valve		0400 4"	
L2	PFA Locked Liner, Split Body, Flanged Ball Valve		0600 6"	I
P1	Schedule 10 Piggable Valve		0800 8"	
MU	Metal Seat Unidirectional Shutoff, Floating Ball		1000 10	
MB	Metal Seat Bidirectional Shutoff, Floating Ball		1200 12	2"
/S	Metal Seat Scraper Seat Design	Г	6 6	t Lining & Trim Materials
MX VS	Metal Seat 3 pc. Bidirectional, Floating Ball Segment V-Port, Soft Seat			at, Lining & Trim Materials
v 3 /M	Segment V-Port, Solt Seat Segment V-Port, Metal Graphite Packing			orced TFE Seats (RTFE)
VV	Segment V-Port, Metal Viton® Packing		0	TFE Seats (PTFE)
NB	Block and Bleed Isolation Valve, 2000 psi			WPE Seats
N6	Block and Bleed Isolation Valve, 2000 psi			n® Seats
	block and block isolation valve, 0000 psi			0 STFE Seats
3	Body/Ball/Stem Material			CS Powder/ 75% TFE Seats (CTFE) -1600 Seats
lank				1600 Seats, Seals, & Packing
				SS Powder/ 50% TFM™-1600 Seats (STFM)
A	Alloy 20 Body, Ball, & Stem			Cavity Filler Seats
C	Carbon Steel Body			Cavity Filler Seats and Seals
L	Low Carbon 316L Stainless Steel			Cavity Filler Seats
J	Low Carbon 304 Stainless Steel			Cavity Filler Seats
Н	Carbon Body /Hastelloy Ball & Stem			E Seats (Cryogenic)
Q	Carbon Body/Monel Ball & Stem			ined w/ PTFE Seats
R	316 SST Body/Monel Ball & Stem			241 Seats
Т	Hastelloy C-276 Body, Ball & Stem			Seats
Е	Electropolished Stainless Steel			Seats w/ Non-Standard Graphite Packing & Gaskets
Z	Epoxy Coated Carbon Steel			sten Carbide Coated 316 SST Seats & Ball
D	CD3MN Body/Duplex SST Ball & Stem		0	Coated Ball/Stellite® Inlay Seats
<u>_</u>	CEZNAN De du/Comer Duraless CCT Dell & Charas			

- 3
- G CE3MN Body/Super Duplex SST Ball & Stem
- 2 F316L (SF4) Electropolished Forged
- CF3M (SF4) Electropolished Cast 3
- 4 F316H Forged Body
- 5 LCB Body
- 8 LCC Body
- 6 WC6 Body
- 9 WC9 Body
- Ρ CF8 (304 SST) Body/304 SST Ball & Stem
- HCr Coated Ball/Stellite® Inlay Seats
- Chrome Carbide Coated 316 SST Seats & Ball 4
- Chrome Carbide Inconel® 718 Seats & Ball 8

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Bonnet Extension Lockable Handle **Fugitive Emissions Bonnet** F D Degreased & Bagged Vented Ball, Degreased & Bagged А Vented Ball, Oxygen Cleaned В Attenuator (Segment V-Port only) PTIONS: 9 **Special Designation** lank No Designation, Valve Series Standard Multiple Option Designation Х 15° V-Port (v-ball) 1 30° V-Port (v-ball) 3 60° V-Port (v-ball) 6 90° V-Port (v-ball) 9 17-4 PH® Stem А В XM-19 (Nitronic 50) Stem С Duplex 2205 Stem

Special Designations

No Specials, Series Standard

Gear Operator with Lockout Plate

Oval Handle (available on some)

4" Lockable Stem Extension

Additional Specials

Oxygen Cleaned

Vented Ball

No Specials, Series Standard

Lockable Handle (HP Series, standard on

Spring Return Handle (Direct Mount only)

Gear Operator

others)

- Inconel® 718 Stem D
- A286 Stem Е
- Hard Coated (HMF) Ball н
- L L-Port 3-Way arrangement
- T-Port 3-Way arrangement Т

O-Ring 10

- lank Standard
- Multiple Option Designation Х

- Kalrez 6375 6
- 7 Perlast G75M
- 9 Chemraz 564
- В Low Temp Buna
- Е EPDM
- S Silicone

Additional Specials 11

- lank Standard
- **B7M Bolting** В
- Μ Marine Epoxy Coating
- CSA 3.16 Certified (F90/F88/93 Series) С
- Е

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	HOW TO ORDER MANUAL VALVES
standard:	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
or with options added:	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

- **CE/PED** Certified

- Markez Z1028 2 4 Kalrez 4079
- 5 Chemraz 505

Automated Ball Valve Part Number Matrix

1	Prefix	4 End Connection 7 Actuator - Electric	(On-Off)
F	Firesafe Tested (see valve series for details & testing)	T NPT Ends WEX1 WE-350 N	NEG1 WE-5200
NS	NSF 61 & 372 Certified Series		NEH1 WE-6900
		B Butt Weld Ends WEB1 WE-690	WEJ1 WE-10500
2	Valve Series	E 4" Long, Sch. 80, Extended Butt Weld Ends WEC1 WE-1350 N	WEK1 WE-17500
10	1pc. Regular Port 2000 psi	W Extended Socket Weld Ends (55, CF8M Only) WED1 WE-1700	WEL1 WE-25900
20	2pc. Full Port 1000 psi	F 150# Flanged Ends WEE1 WE-2640 V	VEM1 WE-53000
21	2pc. Regular Port 2000 psi max	3 300# Flanged Ends WEF1 WE-4400 N	NEN1 WE-80000
22	2pc. Direct Mount 1000 psi, Full Port	6 600# Flanged Ends	
23	2pc. 3600 psi, Seal-Welded	R 600# RTJ Flanged Ends 7 Actuator - Electric (I	
24	2pc. 3000 psi 2pc. 6000 psi, Seal-Welded	C Sanitary Clamp Ends WEA2 WEM-500 WEF2 WEM-4400	0 WEL2 WEM-259
26 30	3-Way Flanged, Full Port	D Tube O.D. Ends WEB2 WEM-690 WEG2 WEM-5200	
31	3-Way Flanged, Direct Mount, Full Port	H Sanitary Clamp x Tube O.D. Ends WEC2 WEM-1350 WEH2 WEM-6900	0 WEN2 WEM-800
	3, 4, 5-Way Full Port, Multiport	M NPT x Socket Weld WED2 WEM-1700 WEJ2 WEM-1050	00
38	3-Way NPT, Regular Port	P NPT x Butt Weld WEE2 WEM-2640 WEK2 WEM-1750	00
55	3pc. 1000 psi max, Full Port	5 Seat, Lining & Trim Materials	
77	3pc. 1000 psi max, Full Port, Sanitary	8 Accessories/Options	Model no.
7S	Series 77, EC 1935/2004 Compliant	L X No Specials	
HP	3pc. Forged High Purity		TVCS-X411-4N-A
H78	3pc. Cast High Purity, Encapsulated Bolts	P Virgin TFE Seats (PTFE) U UHMWPE Seats B TYPE 7 Solenoid 120VAC	TVC6-X411-7N-A
83	3pc. 2000 psi max, Full Port	L C Intrinsically Sate Solenoid	TVIS-X411-4N-D2
8R	3pc. 2000 psi max, Regular Port	D Delrin® Seats D TYPE 4 Solenoid 24VDC	TVCS-X411-4N-D
88	3pc. Direct Mount 2000 psi max, Full Port	S 50/50 STFE Seats F TYPE 7 Solenoid 24VDC	TVC6-X411-7N-D
90	2pc. Flanged Full Port (Investment Cast)	C 25% CS Powder/75% TFE Seats (CTFE) Q TYPE 4 SST Solenoid	TVSS-X411-4N-A
91	Unibody Regular Port Flanged	I IFM ¹ ^m -1600 Seats 120VAC	
	Unibody Regular Port Flanged	E All TFM™-1600 Seats, Seals, & Packing M TYPE 7 SST Solenoid A 50% SS Powder/50% TFM™-1600 Seats (STFM) 120/4C	TVSS-X411-7N-A
93	2pc. Flanged Full Port (Sand Cast)		
V7	3pc. Sanitary, V-Port	F PTFE Cavity Filler Seats	TVSS-X411-4N-D
V8 V9	3pc. V-Port Flanged V-Port	H TFM Cavity Filler Seats and Seals 24VDC	7/00/14/1
V9 D9	Direct Mount Flanged	J STFE Cavity Filler Seats N TYPE 7 SST Solenoid R RTFE Cavity Filler Seats 24VDC	TVSS-X411-7N-D
T5	Tank Bottom 3pc.		000 1000
C8	Cryogenic 3pc. Full Port	K PCTFE Seats (Cryogenic) P Pneumatic Positioner L PFA Lined w/ PTFE Seats E Electro-Pneumatic	PPR-1200
	Cryogenic 3pc. Regular Port	M MG1241 Seats Positioner	EPR-1000
	3-Way Bottom Entry Diverter Valve	Z PEEK Seats R 24VDC Electric Actuator	
	PFA Locked Liner, Split Body, Flanged Ball		
	Valve	a sine seas with their standard draphice i dealing a dashed	tor
P1	Schedule 10 Piggable Valve	2 Tungsten Carbide Coated 316SST Seats & Ball T Other Voltage Electric Actual 3 HCr Coated Ball/Stellite® Inlay Seats W 12VDC Electric Actuator	
MU	Metal Seat Unidirectional Shutoff, Floating	4 Chrome Carbide Coated 316 SST Seats & Ball Y 24VAC Electric Actuator	
	Ball	8 Chrome Carbide Coated Inconel® 718 Seats & Ball * No voltage specified on electric as	ssemblies denotes 12
MB	Metal Seat Bidirectional Shutoff, Floating Ball Metal Seat Scraper Seat Design		Sembles denotes ret
MS MX	Metal Seat 3 pc. Bidirectional, Floating Ball	6 Valve Size 9 Accessories	Model no.
VS	Segment V-Port, Soft	025 1/4" 125 1-1/4" 400 4" X No Specials	
VM	Segment V-Port, Metal Graphite Packing	038 3/8" 150 1-1/2" 600 6" A TYPE 4 limit Switch	APL-210N
VV	Segment V-Port, Metal Viton® Packing	050 1/2" 200 2" 800 8"	APL-510N
WB	Block and Bleed Isolation Valve, 2000 psi	0/5 3/4" 250 2-1/2" AAA 10"	
W6	Block and Bleed Isolation Valve, 6000 psi	100 1" 300 3" BBB 12" Q TYPE 4 SST Limit Switch	APL-910N
		7 (A) Pneu Actuator - 3R, 3N, 3P Series M TYPE 7 SST Limit Switch	APL-510S
3 B	ody/Ball/Stem Material	3RC 3R10 3RM 3R850 H NEMA 4 Std. Enc.	APL-310N
	Valve Series Standard	3RD 3R20 3RN 3R1000 Z 180° Operation	, L J I UIV
A	Alloy 20 Body, Ball, & Stem	3RE 3R40 3RP 3R1200 1 HS1 High Speed Electric	
c	Carbon Steel Body	3RF 3R80 3RR 3R1750 2 HS2 High Speed Electric	
L	Low Carbon 316L Stainless Steel	3RG 3R130 3RS 3R2400	
J	Low Carbon 304 Stainless Steel	3RH 3R200 3RT 3R2500	
Ч	Carbon Body /Hastelloy Ball & Stem		
0			
Q R	Carbon Body/Monel Ball & Stem		
R	Carbon Body/Monel Ball & Stem 316 SST Body/Monel Ball & Stem	3RL 3R700 3RW 3R3500 6 60° V-Port (v-ball)	
R T	Carbon Body/Monel Ball & Stem 316 SST Body/Monel Ball & Stem Hastelloy C-276 Body, Ball, & Stem	3RL 3R700 3RW 3R3500 3 30 V-Port (V-ball) 3R=Standard, 3N=Electroless Nickel Plating 9 90° V-Port (v-ball) 3P=Teflon™ (PTEF) Coating 9 90° V-Port (v-ball)	
R T E	Carbon Body/Monel Ball & Stem 316 SST Body/Monel Ball & Stem Hastelloy C-276 Body, Ball, & Stem Electropolished Stainless Steel	3RL 3R700 3RW 3R3500 3 50 V-Port (v-ball) 3R=Standard, 3N=Electroless Nickel Plating 6 60° V-Port (v-ball) 9 90° V-Port (v-ball) 3P=Teflon™ (PTFE) Coating Blank No Designation, SST Stem	
R T E Z	Carbon Body/Monel Ball & Stem 316 SST Body/Monel Ball & Stem Hastelloy C-276 Body, Ball, & Stem Electropolished Stainless Steel Epoxy Coated Carbon Steel	3RL 3R700 3RW 3R3500 36 50 V-Port (v-ball) 3R=Standard, 3N=Electroless Nickel Plating 6 60° V-Port (v-ball) 9 90° V-Port (v-ball) 3P=Teflon™ (PTFE) Coating Blank No Designation, SST Stem A 17-4 PH® Stem	
R T E Z D	Carbon Body/Monel Ball & Stem 316 SST Body/Monel Ball & Stem Hastelloy C-276 Body, Ball, & Stem Electropolished Stainless Steel Epoxy Coated Carbon Steel CD3MN Body/Duplex SST Ball & Stem	3RL3R7003RW3R350033053075307660°0°V-Port (v-ball)3P=Teflon™ (PTFE) Coating990°V-Port (v-ball)990°V-Port (v-ball)3P=Teflon™ (PTFE) Coating88No Designation, SST Stem817-4 PH® Stem52CS2-052S2GS2-1258XM-19 (Nitronic 50) Stem	
R T E Z D G	Carbon Body/Monel Ball & Stem 316 SST Body/Monel Ball & Stem Hastelloy C-276 Body, Ball, & Stem Electropolished Stainless Steel Epoxy Coated Carbon Steel CD3MN Body/Duplex SST Ball & Stem CE3MN Body/Super Duplex SST Ball & Stem	3RL 3R700 3RW 3R3500 36 50 V-Port (v-ball) 3R=Standard, 3N=Electroless Nickel Plating 9 90° V-Port (v-ball) 9 90° V-Port (v-ball) 3P=Teflon™ (PTFE) Coating Blank No Designation, SST Stem A 17-4 PH® Stem S2C S2-052 S2G S2-125 B XM-19 (Nitronic 50) Stem S2D S2-063 S2H S2-140 C Duplex 2205 Stem	
R T E Z D G 2	Carbon Body/Monel Ball & Stem 316 SST Body/Monel Ball & Stem Hastelloy C-276 Body, Ball, & Stem Electropolished Stainless Steel Epoxy Coated Carbon Steel CD3MN Body/Duplex SST Ball & Stem CE3MN Body/Super Duplex SST Ball & Stem F316L (SF4) Electropolished Forged	3RL 3R700 3RW 3R3500 3 30 V-Port (v-ball) 3R=Standard, 3N=Electroless Nickel Plating 3P=Teflon™ (PTFE) Coating 9 90° V-Port (v-ball) 9 90° V-Port (v-ball) 7 (A) Pneumatic Actuator - S2 Series 8 XM-19 (Nitronic 50) Stem S2D S2-063 S2H S2-140 S2E S2-083 S2J S2-160	
R T E Z D G 2 3	Carbon Body/Monel Ball & Stem 316 SST Body/Monel Ball & Stem Hastelloy C-276 Body, Ball, & Stem Electropolished Stainless Steel Epoxy Coated Carbon Steel CD3MN Body/Duplex SST Ball & Stem CE3MN Body/Super Duplex SST Ball & Stem F316L (SF4) Electropolished Forged CF3M (SF4) Electropolished Cast	3RL 3R700 3RW 3R3500 3 30 V-Port (v-ball) 3R=Standard, 3N=Electroless Nickel Plating 3P=Teflon™ (PTFE) Coating 9 90° V-Port (v-ball) 9 90° V-Port (v-ball) 7 (A) Pneumatic Actuator - S2 Series 8 XM-19 (Nitronic 50) Stem S2D S2-063 S2J S2-140 S2E S2-083 S2J S2-160 S2F S2-105 S2K S2-210	
R T E Z D G 2 3 4	Carbon Body/Monel Ball & Stem 316 SST Body/Monel Ball & Stem Hastelloy C-276 Body, Ball, & Stem Electropolished Stainless Steel Epoxy Coated Carbon Steel CD3MN Body/Duplex SST Ball & Stem CE3MN Body/Super Duplex SST Ball & Stem F316L (SF4) Electropolished Forged CF3M (SF4) Electropolished Cast F316H Forged Body	3RL 3R700 3RW 3R3500 3 5 5 50 V-Port (v-ball) 3R=Standard, 3N=Electroless Nickel Plating 3P=Teflon™ (PTFE) Coating 9 90° V-Port (v-ball) 6 60° V-Port (v-ball) 7 (A) Pneumatic Actuator - S2 Series 8 No Designation, SST Stem S2C S2-052 S2G S2-125 S2D S2-063 S2H S2-140 S2E S2-083 S2J S2-160 S2F S2-105 S2K S2-210 7 (B) Pneumatic Action L L-Port 3-Way arrangement	
R T E Z D G 2 3 4 5	Carbon Body/Monel Ball & Stem 316 SST Body/Monel Ball & Stem Hastelloy C-276 Body, Ball, & Stem Electropolished Stainless Steel Epoxy Coated Carbon Steel CD3MN Body/Duplex SST Ball & Stem CE3MN Body/Super Duplex SST Ball & Stem F316L (SF4) Electropolished Forged CF3M (SF4) Electropolished Cast F316H Forged Body LCB Body	3RL 3R700 3RW 3R3500 3 5 0 V-POI (V-Dail) 3R=Standard, 3N=Electroless Nickel Plating 9 90° V-Port (v-ball) 3P=Teflon™ (PTFE) Coating 9 90° V-Port (v-ball) 7 (A) Pneumatic Actuator - S2 Series 8 17-4 PH® Stem S2C S2-052 S2G S2D S2-063 S2H S2F S2-105 S2K S2F S2-105 S2K S2F S2-105 S2K S2F S2-105 S2K D Double Acting (DA)	r Wine Industry
R T E Z D G 2 3 4 5 8	Carbon Body/Monel Ball & Stem 316 SST Body/Monel Ball & Stem Hastelloy C-276 Body, Ball, & Stem Electropolished Stainless Steel Epoxy Coated Carbon Steel CD3MN Body/Duplex SST Ball & Stem CE3MN Body/Super Duplex SST Ball & Stem F316L (SF4) Electropolished Forged CF3M (SF4) Electropolished Cast F316H Forged Body LCB Body LCC Body	3RL $3R700$ $3RW$ $3R3500$ $3R3500$ 3R=Standard, 3N=Electroless Nickel Plating 3P=Teflon™ (PTFE) Coating 6 60° V-Port (v-ball)7(A) Pneumatic Actuator - S2 Series 9 90° V-Port (v-ball)S2CS2-052S2GS2-125S2DS2-063S2HS2-140S2ES2-083S2JS2-160S2FS2-105S2KS2-2107(B) Pneumatic ActionIDDouble Acting (DA)YSSpring (W (5 springs)*Parameters	r Wine Industry r Wine Industry
R T E Z D G 2 3 4 5 8 6	Carbon Body/Monel Ball & Stem 316 SST Body/Monel Ball & Stem Hastelloy C-276 Body, Ball, & Stem Electropolished Stainless Steel Epoxy Coated Carbon Steel CD3MN Body/Duplex SST Ball & Stem CE3MN Body/Super Duplex SST Ball & Stem F316L (SF4) Electropolished Forged CF3M (SF4) Electropolished Cast F316H Forged Body LCB Body LCC Body WC6 Body	3RL $3R700$ $3RW$ $3R3500$ $3R3500$ 3R=Standard, 3N=Electroless Nickel Plating 3P=Teflon™ (PTFE) Coating6 60° V-Port (v-ball)7(A) Pneumatic Actuator - S2 Series9 90° V-Port (v-ball)52CS2-052S2GS2-125S2DS2-063S2HS2-140S2ES2-083S2JS2-160S2FS2-105S2KS2-2107(B) Pneumatic ActionDInconel® 718 StemDDouble Acting (DA)Y2-Position, 180° control foSSpring CW (5 springs)*No Specials, Standard (HP)	r Wine Industry r Wine Industry /H78 Series)
R T E Z D G 2 3 4 5 8 6 9	Carbon Body/Monel Ball & Stem 316 SST Body/Monel Ball & Stem Hastelloy C-276 Body, Ball, & Stem Electropolished Stainless Steel Epoxy Coated Carbon Steel CD3MN Body/Duplex SST Ball & Stem CE3MN Body/Super Duplex SST Ball & Stem F316L (SF4) Electropolished Forged CF3M (SF4) Electropolished Cast F316H Forged Body LCB Body LCC Body WC6 Body WC9 Body	3RL $3R700$ $3RW$ $3R3500$ $3R3500$ 3R=Standard, 3N=Electroless Nickel Plating 3P=Teflon™ (PTFE) Coating6 60° V-Port (v-ball)7(A) Pneumatic Actuator - S2 Series9 90° V-Port (v-ball)S2CS2-052S2GS2-125S2DS2-063S2HS2-140S2ES2-083S2JS2-160S2FS2-105S2KS2-2107(B) Pneumatic ActionDInconel® 718 StemDDouble Acting (DA)T-Port 3-Way arrangementSSpring CW (5 springs)*No Specials, Standard (HP, SASpring CW (4 springs)**SAnti-Static Option (HP/H76	r Wine Industry r Wine Industry /H78 Series)
R T E Z D G 2 3 4 5 8 6	Carbon Body/Monel Ball & Stem 316 SST Body/Monel Ball & Stem Hastelloy C-276 Body, Ball, & Stem Electropolished Stainless Steel Epoxy Coated Carbon Steel CD3MN Body/Duplex SST Ball & Stem CE3MN Body/Super Duplex SST Ball & Stem F316L (SF4) Electropolished Forged CF3M (SF4) Electropolished Cast F316H Forged Body LCB Body LCC Body WC6 Body	3RL $3R700$ $3RW$ $3R3500$ $3R3500$ $3R=Standard, 3N=Electroless Nickel Plating3P=Teflon™ (PTFE) Coating660^{\circ} V-Port (v-ball)7(A)Pneumatic Actuator - S2 Series817-4 PH® Stem52C52-05252G52-125852D52-06352H52-140852E52-08352J52-160152F52-10552K52-21017(B)Pneumatic Action11-Port 3-Way arrangement7(B)Pneumatic Action1DDouble Acting (DA)12-Position, 180° control foSSpring CW (5 springs)*1N4Spring CW (4 springs)**KN4Spring CW (4 springs)**KKESpring CW (4 springs)**KK$	r Wine Industry r Wine Industry /H78 Series) 8 Series)
R T E Z D G 2 3 4 5 8 6 9	Carbon Body/Monel Ball & Stem 316 SST Body/Monel Ball & Stem Hastelloy C-276 Body, Ball, & Stem Electropolished Stainless Steel Epoxy Coated Carbon Steel CD3MN Body/Duplex SST Ball & Stem CE3MN Body/Super Duplex SST Ball & Stem F316L (SF4) Electropolished Forged CF3M (SF4) Electropolished Cast F316H Forged Body LCB Body LCC Body WC6 Body WC9 Body	3RL $3R700$ $3RW$ $3R3500$ $3R + O(1 - O(-Dail))$ 3R=Standard, 3N=Electroless Nickel Plating 3P=Teflon™ (PTFE) Coating 6 60° V-Port (v-ball) $3P = Teflon™ (PTFE) Coating$ 9 90° V-Port (v-ball) 7 (A) Pneumatic Actuator - S2 Series A $17-4$ PH® Stem $S2C$ $S2-052$ $S2G$ $S2-125$ $S2D$ $S2-063$ $S2H$ $S2-140$ $S2E$ $S2-083$ $S2J$ $S2-160$ $S2F$ $S2-105$ $S2K$ $S2-210$ 7 (B) Pneumatic Action L L-Port 3-Way arrangement T $T-Port 3$ -Way arrangement T T $Port (s springs)^*$ N $No Specials, Standard (HP)$ A Spring CW (5 springs)* S $Anti-Static Option (HP)H774FCF/PED CertifiedCF/PED Certified$	r Wine Industry r Wine Industry /H78 Series) 8 Series)

alve F כב **GBS**

H Spring CCw (0 Spring-/ *2500 & 3500 80 psig spring **2500 & 3500 60 psig spring HOW TO ORDER AUTOMATED VALVES 1 2 3 - 4 5 - 6 / $\downarrow \downarrow$ $\downarrow \downarrow \downarrow \downarrow$ $\downarrow \downarrow$

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Resilient Seated Butterfly Valve Part Number Matrix

A-T Controls ES Series Resilient Seated Butterfly Valves

1	Valve Series					
ES	A-T Cartridge Seat Butterfly Valve					
2	Body Material					
Blank	A351 CF8M (No Designation)					
Р	A395 Ductile Iron (Standard	d)				
3	End Connection					
L1	125/150# Lug					
W1	125/150# Wafer					
No dr	lote: 28"-48" utilize a u-type body rawings & dimensions for more ir	. See valve formation.				
4	Valve Size					
0150	1-1/2" 1600	16"				
0200	2" 1800	18"				
0250	2-1/2" 2000 3" 2400	20" 24"				
0300	4" 2800	24 28"				
0500	5" 3000	30"				
0600	6" 3200 8" 3600	32" 36"				
1000	10" 4000	40"				
1200	12" 4800	48"				
1400	14"					
5	Seat Material/Style					
В	Buna-N					
E	EPDM					
l v	FKM / Viton [®]					
Р	PTFE over EPDM (up to 24"	onlv)				
F						
l .	F White Food Grade (FDA compliant) EPDM (up to 12" only)					
6 N	Disc Material/Style					
S	Nylon Coated Ductile Iron A351 CF8M					
B	AUMINUM Bronze					
Ŵ	Nickel Plated Ductile Iron Polished A351 CF8M					
	Undercut Aluminum Bronze (6"-24")					
Y Undercut Polished A351 CF8M (6"-24")						
Z Undercut A351 CF8M (6"-24")						
7	Stem Bushing					
F	FRP (Standard up to 14")					
В	Brass (Standard 16" & Larger)					
8	Operator Designation					
Х	Bare Stem					
s	Stainless Steel 10 Point H	landle (up to 12")				
· -	Locking Handlo 10 Posit					

- Locking Handle -10 Position (up to 12") L
- Т Infinite Adjustment Handle (up to 12")
- Gear Operator G

9	Stem
F	431 SST (standard)
Α	17-4 PH [®]

How To Order Manual Resilient Seated Butterfly Valves						
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AS Sei	AS Series Lined					
R	Resilient Seated Butterfly Valves					
1	Valve Serie	s				
AS	A-T Split Body I	ined Butter	ily Valve			
2	Body Mate	rial				
Blank	(No Designatio		ss Steel			
	(SST) Body	,				
C	Carbon Steel (A	STM A216 Grad	e WCB)			
3	End Conne	ction				
L1	125/150# Lug					
W1	125/150# Wafe	er				
4	Valve Size					
0150	1-1/2″	1000	10″			
0200	2″	1200	12″			
0250	2-1/2"	1400	14″			
0300	3″	1600	16″			
0400	4″	1800	18″			
0500	5″	2000	20″			
0600	6″	2400	24″			
0800	8″					
5	Seat Materia	l/Style				
Р	PTFE					
6 Disc Material/Style						
F	PFA Encapsulate (standard with WCB bo	d over 304 S	SST			
М	PFA Encapsulate (standard with SST bod	d over 316 S	SST			
7	Stom Buchin	<i>a</i>				
-	Stem Bushin	8				
R						
8	Operator De	esignation				
X	Bare Stem					
н	Standard 10 po					
S	Stainless Steel	10 point Har	ndle			
G	Gear Operator					
9	Stem					
А	17-4 PH [®] Stem					
EXAMPLE: ASC-L1-0600-PFR-XA (6" A-T Controls Split Body Lined Butterfly Valve, ASTM A216 Grade WCB Body, 150# Lug Style, PTFE Seat, PFA Encapsulated over 304 SST Disc, PTFE Stem Bushing, 17-4 PH Stem.)						
	IOW TO ORDER SERIES BUTTER		ES			

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ASC - L1 - 0600 - PFR - X A

NS Series

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A-T NSF 61 & 372 Certified Dead-End Service Butterfly Valve2 Body MaterialBlank A351 CF8M (No Designation) P A395 Ductile Iron (Standard)P A395 Ductile Iron (Standard)3 End ConnectionL1125/150# Lug Wafer4Valve Size0200 2"100010"0250 2-1/2"120012"0300 3"140014"0400 4"160016"0500 5"180018"0600 6"200020"0800 8"240024"5 Seat Material/StyleBBuna-N (Dead-End Service only)NEPDM (NSF 61 & 372 and Dead-End Service)VFKM (Dead-End Service only)6 Disc Material/StyleNNylon Coated Ductile Iron (NSF 61 & 372)SA351 CF8M (NSF 61 & 372)BAluminum BronzeDNickel Plated Ductile IronWPolished A351 CF8MUUndercut Aluminum Bronze (6":24")YUndercut Aluminum Bronze (6":24")YUndercut Alstin CF8M (6":24")ZStein Bushing RRPTFE/Brass8Operator DesignationXBare StemSStainless Steel 10 Point Handle (up to 12")I Infinite Adjustment Handle (up to 12")I I Infinite Adjustment Handle (up to 12")GGear Operator9Stem A A 17-4 PH® StemMUTO ORDER MANUAL		Butterfly Valves					
NS Dead-End Service Butterfly Valve 2 Body Material Blank A351 CF8M (No Designation) P A395 Ductile Iron (Standard) 3 End Connection L1 125/150# Lug W1 125/150# Wafer 4 Valve Size 0200 2" 1000 10" 0250 2-1/2" 1200 12" 0300 3" 1400 14" 0400 4" 0600 6" 2000 20" 0800 8" 2000 20" 0800 8" 2000 20" 0800 8" 2000 20" 0800 8" 2000 20" 128 Buna-N (Dead-End Service only) N EPDM (NSF 61 & 372 and Dead-End Service) V FKM (Dead-End Service only) N EPDM (NSF 61 & 372) A A351 CF8M (NSF 61 & 372) A A351 CF8M (NSF 61 & 372) A Aluminum Bronze	1	Valve Series					
Blank A351 CF8M (No Designation) P A395 Ductile Iron (Standard) 3 End Connection L1 125/150# Lug W1 125/150# Wafer 4 Valve Size 0200 2" 1000 10" 0250 2-1/2" 1200 12" 0300 3" 1400 14" 0400 4" 1600 16" 0500 5" 1800 18" 0600 6" 2000 20" 0800 8" 2400 24" 5 Seat Material/Style B Buna-N (Dead-End Service only) N EPDM (NSF 61 & 372 and Dead-End Service) V FKM (Dead-End Service only) N EPDM (NSF 61 & 372 and Dead-End Service) V FKM (Dead-End Service only) N Stem Material/Style N Nylon Coated Ductile Iron (NSF 61 & 372) S A351 CF8M (NSF 61 & 372) B Aluminum Bronze D Nickel Plated Ductile Iron W Polished A351 CF8M U Undercut Aluminum Bronze (6"-24") Y Undercut Polished A351 CF8M (6"-24") 7 Stem Bushing R PTFE/Brass 8 Operator Designation X Bare Stem S Stainless Steel 10 Point Handle (up to 12") I Infinite Adjustment Handle (up to 12") I Infinite Adjustme	NS						
P A395 Ductile Iron (Standard) 3 End Connection L1 125/150# Lug W1 125/150# Wafer 4 Valve Size 0200 2" 1000 10" 0250 2-1/2" 1200 0300 3" 1400 0400 4" 1600 0500 5" 1800 0400 4" 1600 0500 5" 1800 0600 6" 2000 0500 5" 1800 0600 6" 2000 0800 8" 2400 5 Seat Material/Style B Buna-N (Dead-End Service only) N EPDM (NSF 61 & 372) B Aluminum Bronze D Nickel Plated Ductile Iron (NSF 61 & 372) S A351 CF8M (NSF 61 & 372) B Aluminum Bronze D Nickel Plated Ductile Iron W Polished A351 CF8M (6"-24") 7 Stem Bushing R PTFE/Brass <	2	Body Material					
3 End Connection L1 125/150# Lug W1 125/150# Wafer 4 Valve Size 0200 2" 1000 10" 0250 2-1/2" 1200 12" 0300 3" 1400 14" 0400 4" 1600 16" 0500 5" 1800 18" 0600 6" 2000 20" 0800 8" 2400 24" 5 Seat Material/Style Image: Second Service only) N EPDM (NSF 61 & 372 and Dead-End Service) V FKM (Dead-End Service only) N EPDM (NSF 61 & 372) B Aluminum Bronze D Nickel Plated Ductile Iron W Polished A351 CF8M U Undercut Aluminum Bronze (6":24") 7 Stem Bushing R PTFE/Brass 8 Operator Designation X Bare Stem S Stainless Steel 10 Point Handle (up to 12") I Infinite Adjustment Handle (up to 12") <td>Blank</td> <td>A351 CF8M (No Designation)</td>	Blank	A351 CF8M (No Designation)					
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B Buna-N (Dead-End Service only) N EPDM (NSF 61 & 372 and Dead-End Service) V FKM (Dead-End Service only) 6 Disc Material/Style N Nylon Coated Ductile Iron (NSF 61 & 372) S A351 CF8M (NSF 61 & 372) B Aluminum Bronze D Nickel Plated Ductile Iron W Polished A351 CF8M U Undercut Aluminum Bronze (6":24") Y Undercut Polished A351 CF8M (6":24") Z Undercut A351 CF8M (6":24") 7 Stem Bushing R PTFE/Brass 8 Operator Designation X Bare Stem S Stainless Steel 10 Point Handle (up to 12") L Locking Handle - 10 Position (up to 12") Infinite Adjustment Handle (up to 12") G Gear Operator 9 Stem A 17-4 PH® Stem VOTE: In order for a complete valve to be NSF 61 & 372 rated, must have a NSF 61 & 372 rated seat and a NSF 61 & 372 isc. HOW TO ORDER MANUAL	0800	8" 2400 24"					
B Buna-N (Dead-End Service only) N EPDM (NSF 61 & 372 and Dead-End Service) V FKM (Dead-End Service only) 6 Disc Material/Style N Nylon Coated Ductile Iron (NSF 61 & 372) S A351 CF8M (NSF 61 & 372) B Aluminum Bronze D Nickel Plated Ductile Iron W Polished A351 CF8M U Undercut Aluminum Bronze (6":24") Y Undercut Polished A351 CF8M (6":24") Z Undercut A351 CF8M (6":24") 7 Stem Bushing R PTFE/Brass 8 Operator Designation X Bare Stem S Stainless Steel 10 Point Handle (up to 12") L Locking Handle - 10 Position (up to 12") Infinite Adjustment Handle (up to 12") G Gear Operator 9 Stem A 17-4 PH® Stem VOTE: In order for a complete valve to be NSF 61 & 372 rated, must have a NSF 61 & 372 rated seat and a NSF 61 & 372 isc. HOW TO ORDER MANUAL	5	Seat Material/Style					
N EPDM (NSF 61 & 372 and Dead-End Service) V FKM (Dead-End Service only) 6 Disc Material/Style N Nylon Coated Ductile Iron (NSF 61 & 372) S A351 CF8M (NSF 61 & 372) B Aluminum Bronze D Nickel Plated Ductile Iron W Polished A351 CF8M U Undercut Aluminum Bronze (6":24") Y Undercut Polished A351 CF8M (6":24") Z Undercut A351 CF8M (6":24") 7 Stem Bushing R PTFE/Brass 8 Operator Designation X Bare Stem S Stainless Steel 10 Point Handle (up to 12") L Locking Handle - 10 Position (up to 12") Infinite Adjustment Handle (up to 12") G Gear Operator 9 Stem A 17-4 PH® Stem VOTE: In order for a complete valve to be NSF 61 & 372 rated, must have a NSF 61 & 372 rated seat and a NSF 61 & 372 isc. HOW TO ORDER MANUAL							
V FKM (Dead-End Service only) 6 Disc Material/Style N Nylon Coated Ductile Iron (NSF 61 & 372) S A351 CF8M (NSF 61 & 372) B Aluminum Bronze D Nickel Plated Ductile Iron W Polished A351 CF8M U Undercut Aluminum Bronze (6"-24") Y Undercut Polished A351 CF8M (6"-24") Z Undercut A351 CF8M (6"-24") 7 Stem Bushing R PTFE/Brass 8 Operator Designation X Bare Stem S Stainless Steel 10 Point Handle (up to 12") L Locking Handle - 10 Position (up to 12") L Locking Handle - 10 Position (up to 12") I Infinite Adjustment Handle (up to 12") G Gear Operator 9 Stem A 17-4 PH® Stem NOTE: In order for a complete valve to be NSF 61 & 372 rated, must have a NSF 61 & 372 rated seat and a NSF 61 & 372 Isc.							
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S A351 CF8M (<i>NSF</i> 61 & 372) B Aluminum Bronze D Nickel Plated Ductile Iron W Polished A351 CF8M U Undercut Aluminum Bronze (6"-24") Y Undercut Polished A351 CF8M (6"-24") Z Undercut A351 CF8M (6"-24") 7 Stem Bushing R PTFE/Brass 8 Operator Designation X Bare Stem S Stainless Steel 10 Point Handle (<i>up</i> to 12") L Locking Handle - 10 Position (<i>up</i> to 12") L Locking Handle - 10 Position (<i>up</i> to 12") I Infinite Adjustment Handle (<i>up</i> to 12") G Gear Operator 9 Stem A 17-4 PH® Stem MOTE: In order for a complete valve to be NSF 61 & 372 rated, must have a NSF 61 & 372 rated seat and a NSF 61 & 372 isc.	6	Disc Material/Style					
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D Nickel Plated Ductile Iron W Polished A351 CF8M U Undercut Aluminum Bronze (6"-24") Y Undercut Polished A351 CF8M (6"-24") Z Undercut A351 CF8M (6"-24") 7 Stem Bushing R PTFE/Brass 8 Operator Designation X Bare Stem S Stainless Steel 10 Point Handle (up to 12") L Locking Handle - 10 Position (up to 12") L Locking Handle - 10 Position (up to 12") I Infinite Adjustment Handle (up to 12") G Gear Operator 9 Stem A 17-4 PH® Stem <u>40TE:</u> In order for a complete valve to be NSF 61 & 372 rated, must have a NSF 61 & 372 rated seat and a NSF 61 & 372 Isc. HOW TO ORDER MANUAL	S	A351 CF8M (NSF 61 & 372)					
 W Polished A351 CF8M U Undercut Aluminum Bronze (6"-24") Y Undercut Polished A351 CF8M (6"-24") Z Undercut A351 CF8M (6"-24") 7 Stem Bushing R PTFE/Brass 8 Operator Designation X Bare Stem S Stainless Steel 10 Point Handle (up to 12") L Locking Handle - 10 Position (up to 12") I Infinite Adjustment Handle (up to 12") I Infinite Adjustment Handle (up to 12") G Gear Operator 9 Stem A 17-4 PH® Stem 40TE: In order for a complete valve to be NSF 61 & 372 rated, must have a NSF 61 & 372 rated seat and a NSF 61 & 372 fisc. HOW TO ORDER MANUAL 	В	Aluminum Bronze					
U Undercut Aluminum Bronze (6"-24") Y Undercut Polished A351 CF8M (6"-24") Z Undercut A351 CF8M (6"-24") 7 Stem Bushing R PTFE/Brass 8 Operator Designation X Bare Stem S Stainless Steel 10 Point Handle (up to 12") L Locking Handle - 10 Position (up to 12") L Locking Handle - 10 Position (up to 12") I Infinite Adjustment Handle (up to 12") G Gear Operator 9 Stem A 17-4 PH® Stem <u>A 17-4 PH® Stem</u> <u>A 17-4 PH® Stem</u> <u>A 17-4 PH® Stem</u> <u>A 17-4 PH® Stem</u> <u>HOW TO ORDER MANUAL</u>	D						
Y Undercut Polished A351 CF8M (6":24") Z Undercut A351 CF8M (6":24") 7 Stem Bushing R PTFE/Brass 8 Operator Designation X Bare Stem S Stainless Steel 10 Point Handle (up to 12") L Locking Handle - 10 Position (up to 12") L Locking Handle - 10 Position (up to 12") I Infinite Adjustment Handle (up to 12") G Gear Operator 9 Stem A 17-4 PH® Stem <u>40TE:</u> In order for a complete valve to be NSF 61 & 372 rated, must have a NSF 61 & 372 rated seat and a NSF 61 & 372 fisc.	W	Polished A351 CF8M					
Z Undercut A351 CF8M (6"-24") 7 Stem Bushing R PTFE/Brass 8 Operator Designation X Bare Stem S Stainless Steel 10 Point Handle (up to 12") L Locking Handle - 10 Position (up to 12") I Infinite Adjustment Handle (up to 12") G Gear Operator 9 Stem A 17-4 PH(® Stem VOTE: In order for a complete valve to be NSF 61 & 372 rated, must have a NSF 61 & 372 rated seat and a NSF 61 & 372 fisc. HOW TO ORDER MANUAL	U	Undercut Aluminum Bronze (6"-24")					
7 Stem Bushing R PTFE/Brass 8 Operator Designation X Bare Stem S Stainless Steel 10 Point Handle (up to 12") L Locking Handle - 10 Position (up to 12") I Infinite Adjustment Handle (up to 12") G Gear Operator 9 Stem A 17-4 PH(® Stem VOTE: In order for a complete valve to be NSF 61 & 372 rated, must have a NSF 61 & 372 rated seat and a NSF 61 & 372 fisc. HOW TO ORDER MANUAL	Y	Undercut Polished A351 CF8M (6"-24")					
R PTFE/Brass 8 Operator Designation X Bare Stem S Stainless Steel 10 Point Handle (up to 12") L Locking Handle - 10 Position (up to 12") I Infinite Adjustment Handle (up to 12") G Gear Operator 9 Stem A 17-4 PH® Stem VOTE: In order for a complete valve to be NSF 61 & 372 rated, timust have a NSF 61 & 372 rated seat and a NSF 61 & 372 rated seat and a NSF 61 & 372 HOW TO ORDER MANUAL	Z	Undercut A351 CF8M (6"-24")					
8 Operator Designation X Bare Stem S Stainless Steel 10 Point Handle (up to 12") L Locking Handle - 10 Position (up to 12") I Infinite Adjustment Handle (up to 12") G Gear Operator 9 Stem A 17-4 PH® Stem VOIE: In order for a complete valve to be NSF 61 & 372 rated, timust have a NSF 61 & 372 rated seat and a NSF 61 & 372 lisc. HOW TO ORDER MANUAL	7	Stem Bushing					
X Bare Stem S Stainless Steel 10 Point Handle (up to 12") L Locking Handle - 10 Position (up to 12") I Infinite Adjustment Handle (up to 12") G Gear Operator 9 Stem A 17-4 PH® Stem VOIE: In order for a complete valve to be NSF 61 & 372 rated, timust have a NSF 61 & 372 rated seat and a NSF 61 & 372 rated. HOW TO ORDER MANUAL	R	PTFE/Brass					
X Bare Stem S Stainless Steel 10 Point Handle (up to 12") L Locking Handle - 10 Position (up to 12") I Infinite Adjustment Handle (up to 12") G Gear Operator 9 Stem A 17-4 PH® Stem VOIE: In order for a complete valve to be NSF 61 & 372 rated, timust have a NSF 61 & 372 rated seat and a NSF 61 & 372 rated. HOW TO ORDER MANUAL	8	Operator Designation					
S Stainless Steel 10 Point Handle (up to 12") L Locking Handle - 10 Position (up to 12") I Infinite Adjustment Handle (up to 12") G Gear Operator 9 Stem A 17-4 PH® Stem <u>VOIE:</u> In order for a complete valve to be NSF 61 & 372 rated, is must have a NSF 61 & 372 rated seat and a NSF 61 & 372 isc.	-						
L Locking Handle - 10 Position (up to 12") I Infinite Adjustment Handle (up to 12") G Gear Operator 9 Stem A 17-4 PH® Stem NOTE: In order for a complete valve to be NSF 61 & 372 rated, t must have a NSF 61 & 372 rated seat and a NSF 61 & 372 isc. HOW TO ORDER MANUAL							
Infinite Adjustment Handle (up to 12") G Gear Operator 9 Stem A 17-4 PH® Stem VOTE: In order for a complete valve to be NSF 61 & 372 rated, timust have a NSF 61 & 372 rated seat and a NSF 61 & 372 rated, tisc. HOW TO ORDER MANUAL							
G Gear Operator 9 Stem A 17-4 PH® Stem VOTE: In order for a complete valve to be NSF 61 & 372 rated, timust have a NSF 61 & 372 rated seat and a NSF 61 & 372 rated. tisc.	-						
9 Stem A 17-4 PH® Stem <u>NOTE</u> : In order for a complete valve to be NSF 61 & 372 rated, imust have a NSF 61 & 372 rated seat and a NSF 61 & 372 lisc. HOW TO ORDER MANUAL							
A 17-4 PH® Stem <u>VOIE</u> : In order for a complete valve to be NSF 61 & 372 rated, i must have a NSF 61 & 372 rated seat and a NSF 61 & 372 isc. HOW TO ORDER MANUAL	•	·					
AOTE: In order for a complete valve to be NSF 61 & 372 rated, i must have a NSF 61 & 372 rated seat and a NSF 61 & 372 lisc.							
t must have a NSF 61 & 372 rated seat and a NSF 61 & 372 lisc.							
	<u>NOTE:</u> In order for a complete valve to be NSF 61 & 372 rated, it must have a NSF 61 & 372 rated seat and a NSF 61 & 372 disc.						

HOW TO ORDER MANUAL NS SERIES BUTTERFLY VALVES						
12.	• 3	-	4	-	567-	89
$\downarrow \downarrow$	-		•		$\uparrow \uparrow \uparrow$	• •
NSP-	L1	- 04	400	-	NBR -	ΧA

How To Order Automated Resilient Seated Butterfly Valves						
- 4 - 567-89/ac ↓ ↓↓↓↓↓↓ - 0400 - BNF - XF / (see Actuator Size Legend)	↓ 3RJS	· ↓				

 $\uparrow \uparrow \uparrow \uparrow \uparrow \uparrow$

Butterfly Valve Part Number Matrices

High Performance Butterfly Valve Part Number Matrix

A-T Controls **POWER-SEAL** High Performance Butterfly Valves

1	Valve Series		6	Disc Material/Style
P1S	Power-Seal Soft Seat		S	CF8M (316 SST) (Standard on CS and SST body PS & P1S)
P1F	Power-Seal Firesafe Seat	:	Х	Same as Body Material
P1M	Power-Seal Metal Seat		7	CF8M (316 SST)/Stellite [®] (Standard on PH & P1H)
P1H	Power-Seal Metal Seat H	ligh Temp	6	CF8M (316 SST)/HCr (Standard on PM, P1M, PF & P1F)
2	Body Material		7	Stem Bearing
Blank	(No Designation) = CF8	· · · ·	R	PTFE Composite (Standard on P1S)
С	Carbon Steel	J CF3 (304L SST)	С	Carbon Graphite (Standard P1M/P1H)
A	Alloy 20	5 LCB		or Metaloplast (Standard on P1F)
M	Monel	N Inconel® 625	В	Bronze
D	CD3MN Duplex SST	B Aluminum-Bronze	*	Other
T	Hastelloy C-276	* Other		
3	End Connection		8	Operator Designation
L1	Class 150 Lug		Х	Bare Stem
L3	Class 300 Lug		Н	Standard 10 point Handle
W1	Class 150 Wafer with Gu	ide Holes	S	Stainless Steel 10 point Handle
W3	Class 300 Wafer with Gu	ide Holes	G	Gear Operator
	v L o'			
4	Valve Size	2000 20"	9	Stem
0200 0250		2000 20" 2400 24"	A	17-4 PH [®] Stem (Standard)
0250	2-1/2″ 3″	2400 24	Ν	17-4 PH [®] Stem (NACE MR0175/MR0103 Compliant)
0300	5 4″	2800 28	В	XM-19
	4 5″		C	Duplex 2205
0500		3000 30"	Т	Hastelloy C-276
0600 0800	6″ 8″	3200 32" 3600 36"	*	Other
1000	8 10"	4000 40"		
1200	10	4000 40	10	Packing (Live Loaded)
1400	14"	4800 48"	G	Graphite (Standard on P1F, P1M, & P1H)
1600	16"	4000 40	Р	PTFE V-Ring (Standard for P1S)
1800	18″		V	PTFE Inverted V-Ring
1000	10		D	PTFE Double V-Ring
5 Sea	at Material			
P PTFE	* 6 316	6L SST (Standard on PM & P1M)	11	Additional Options
G G2TF	E (Standard on PIS) 7 Inco	onel [®] 625 (Standard on PH & P1H)	Blank	(No designation) = Valves Series Standard
S 50/5		E/316L SST (Standard on PF)	x	Multiple Option Designation
		FE/316L SST (Standard on P1F)	N	NACE MR0175/MR0103 Compliant (No weld repair)
		stelloy C-276	С	CSA 3.16-15 Certified (with CSA Marking)
*When used	in P1F valves, the soft seat is backed	l up with a 316L SST secondary seat.	S	Stainless Steel Mounting and Components (Bracket, Packing Gland Flange, Bracket Pins, & Belleville Washers)

How to Order **POWER-SEAL** High Performance Butterfly Valves

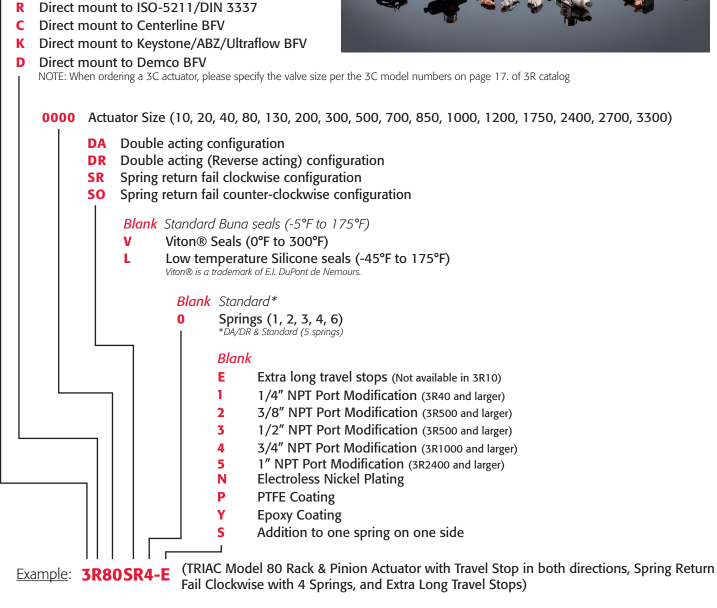
How To Order Manual Power-Seal High Performance Butterfly Valves	How To Order Automated Power-Seal High Performance Butterfly Valves			
1 2 - 3 - 4 - 567-8910-11 ↓↓↓↓↓↓↓↓↓↓ P1SC - W1 - 0300 - GSR-XAP	1 2 - 3 - 4 - 5 6 7 - 8910/actuator size - options $\downarrow \downarrow \downarrow$			
	P1SC - W1 - 0300 - GS R-XAP/ 3RHS - XX (see Actuator Size Legend & Automated Accessories)			

How to Order Triac Pneumatic Actuators



3R Rack & Pinion Model Number Matrix

3 Triac Rack & Pinion Actuator with dual travel stops



<u>TRIAC[®] WE / XE Series Part Number R</u>eference

	. Model		<u>erres r ur</u>	••••••••	1						
W		oof, CSA ⁻	TYPE 4, 4X, IP67	,	1						
	Explosion P			k Ex d IIB T4 Gb,				7.	Miscellaneous (Options 1	Applicable Models
XE	IP67							Blank	No designation, Actua	tor Series Standard	
SE	Submersible	e unit (IP	68, 10 meters f	or 72 Hours)				X	Multiple Option Desig		
2.	Main Cont	trol						т	0-10VDC or 4-20mA		
Blank	1		n / Close)						(On/Off or modulating		
M			ontrol Card with	transmitter			500-10500	G N	1000 Ohm Potention	with TMC4 only, CF for c	options)
D			100 or TDC-400		sc. Options 1 for ti	ransmitter	500-10500		5000 Ohm Potention		
E	Ethernet/IP			(go to 3)			500-25900		10K Ohm Potentione		
Р	Profibus DP			(go to 3)			500-25900		180° Operation		500 - 10500
R	Modbus RTU S	Single Cha	annel	(go to 3)			500-25900		270° Operation		690 - 10500
Т	Modbus/TCP			(go to 3)			500-25900	3	180° Operation, 3-Po		500 - 10500
U	Modbus RTU E		nnel Isolated	(go to 3)			500-25900		270° Operation, 4-Po		690 - 10500
L	Boiler Feed (4-				nsion recommen		500-25900	11		ition Control Board for WE-50	
S	Boiler Feed (0-				ension recommen	ded	500-25900	11 .	90° Operation, 3-Posi	tion Control (2)	500 - 25900
Y	Fireye Burner ((Propriet	ary)		500-25900	- 1	-40°F Low Temp Kit		500 - 25900
3.				unication Option)	1				Visual LED Indicator ((4) Auxillary limit swit		690 - 10500 690 - 25900
Blank											
A			, Proportional Co					⁽²⁾ Use	10-Miscellaneous Opt	ions 2 to specify direction guration - See Floor Driv	n
В	Communicatio	n Control	, (2) Position Co	ontrol (Open/Close)	TRIAC			** Floo	r Drive Mounting Conf	guration - See Éloor Driv	e Catalog
4							_				
350		5200	5200 In-Lbs			10	L		Conduit Thread O		
350H		6900	6900 In-Lbs			23/11	E		Designation, Actuator		
500		10500	10500 In-Lbs	TRIA		-			ultiple Option Designat 20	ion	
690			17500 In-Lbs	10 m					25		
1350		25900 53000	25900 In-Lbs 53000 In-Lbs	V		9					
2640		80000	80000 In-Lbs						Drive Bushing		
4400			00000 111-203						Designation, Actuator		
		L	1		Applicable Models		1		ultiple Option Designat		
5. X		Placo bolo	for only omit who	n at end of part numbe	1.1				onstandard DD Drive B onstandard Key Drive B		
				versing control card)	500 - 2640					Bushing, Followed by Driv	e Size in mm (ex. N14)
c	24VDC (DC mot			· · ·	500 - 2640				6 Stainless Steel Stand		
	12VDC/VAC - O				690						
В	12VDC (DC mot	or only unl	less with 2 - Main (Control option)	690		L		Miscellaneous Opt		Applicable Models
	24VAC/1PH				500 - 2640				o Designation, Actuator ultiple Option Designat		
	220VAC/1PH (1)				1350 - 80000				2 Mounting	1011	6900 -10500
	220VAC/3PH 380VAC/3PH				1350 - 80000				4 Mounting		17500 - 25900
	480VAC/3PH				1350 - 80000 1350 - 80000				prosion Resistant NAN	O Polymer Coating	
	440VAC/3PH				1350 - 80000				CW Operation	, 0	500 - 25900
6.	Secondary (Control	Ontions	Applicable M					N Operation		500 - 25900
				end of part number					25 g Shock Configuratio		690 - 10500
	Semi-integral Co			WE/XE 1350 -	25900		L	P No	on Standard Coating Co	DIOF	
c	Intelligent Digital	Control L	Jnit (3PH)	WE/XE 1350 -							
	Local / Remote (WE 500 - 2							
F	RCT Electronic Sp	peed Cont		(24VAC, 110VAC, 2 500 - 259	20VAC only)						
	(both directions sta	/									
F	AMI AC Motor In & Speed Control	tertace		(24VAC, 110VAC, 2 500 - 259	20VAC only)	HOW	TO ORDER		RIC ACTUATORS	Example	
	AST Sequence Ti			500 - 259						WEM-2640	
	High Speed 1			See High Speed) 7 <i>4</i>	E (7 0 0 10	(Weather Proof Housin	
	High Speed 2			See High Speed			23-4		7 - 8 - 9 - 10	model size 2640, 110	VAC / 1PH)
R	2-Wire Control (1)			110VAC contro				• •			
	2-Wire Control (1			24VAC control	0	WEN	vi - 264	υχχ	X - X - X - C		
	2-Wire Control (1			24VDC contro	l voltage						

TRIAC[®] XC Series CSA Approved Explosion Proof Actuators 2 Control Model 1 Blank (2) Position Control (Open / Close) Explosion Proof, CSA Class I, Division 1, Groups C, D; T4 D Modulating Controller* (Sizes 01350 - 01700), *XCD available with motor option C or E only Type 4, 4X, 6 & 7, IP66/IP67 ΧС Ex d IIB T4 Gb Motor 4 Class I, Zone 1, AEx d IIB T4 Gb 110VAC/1PH Х Output Torque 3 24V AC/DC On/off (Sizes 00690 - 02640) А 24V AC/ Actuator 110 220 VAC 12 VDC В 12VDC (Sizes 00690 & 00860) VAC Size С 24VDC XCD MODELS ONLY (Sizes 01350 - 01700) DC Е 220VAC/1PH -00690 690 690 350 620 Ν 12V AC/DC On/off (Sizes 00690 - 00860) -00860 860 790 700 440 -01350 1350 1350 1350 5 Options Note: Add all miscellaneous options to end of part number Note: Class 1, Division 2 areas require a certified seal-off fitting during installation -01700 1700 1590 Blank No options 1410 --02640 2640 2300 2120 _ ХT 0-10VDC/4-20mA Transmitter (XCD models only) Example -04400 3980 3980 --XC-01350X - Triac Explosion Proof Electric Actuator, 1350 In-Lbs (150Nm), 21 Second Operation, 110VAC/1PH, 50-60Hz, 2 FLA, Two Position Control, ISO Mounting, 10 Watts Compartment Heater & Thermostat, (2) Auxiliary Limit Switches with Independent Cams, (2) Torque Switches, Diecast Anodized Aluminum Polyester Coated Construction, Class F Extended Duty Fan Motor, Manual Override, (2) 3/4" NPT Conduit Connections, F07/F10 ISO Mounting Pad, 19MM (0748) Star Output Drive, CCSAus Approved Class I, Division 1, Groups C, D; T4, Ex d IIB Gb T4, Class I, Zone 1, AEx d IIB Gb T4, Type 4, 4X, 6 7 Control Response to the single table and the single Classification and the single Classification without patient control for the single tables of tables of the single tables of tabl -06900 6900 6900 -10500 9600 8300 _ _ -17500 17500 17500 _ 25900 25900 A-T Controls reserves the right to change product designs and technical/dimensional specifications without notice. See website for updates. -25900

TRIAC THD Model Number Matrix

1	THD Series					
S	Pneumatic Symmetrical Scotch Yoke	Pneumatic Symmetrical Scotch Yoke				
С	Pneumatic Canted Scotch Yoke (N/A in S09 mo	del)				
2	Model (Center Body)					
	09					
	11					
	13					
	16					
	20					

3	Actuator Action
DA	Double Acting
sc	Spring Return Fail Clockwise

27

SO Spring Return Fail Counter-Clockwise

4	Pneumatic Pressure
	Group
	200
	280
	335
	385
	435
	485
	535
	585
	685
	735
	785
	835
	935
	985
	1020

5	Spring Cartridge
Blank	Double Acting
Select	spring code from spring return torque charts for specific actuator

7	Seals & Grease
Blank	Standard Seals (-29°C to 93°C) (-20°F to 200°F)
v	High Temperature Seals (-18°C to 177°C) (0°F to 350°F)

- L
- Low Temperature Seals (-40°C to 82°C) (-40°F to 180°F) Low/High Temperature Seals (-50°C to 177°C) (-58°F to 350°F) L1



6	Manual Override			
Blank	No Override			
D	Declutchable Gear (S09 only)			

- J Jackscrew
- Hydraulic (N/A on S09) н

8	Options		
Blank	No Specials		
м	Marine Epoxy Coating		

H - L S 13 SC 435 CB Example:

S13SC435CBH-L: Triac S13 435 Pressure Group Heavy Duty Spring Return, Spring Cartridge SCS13CB, Spring Clockwise, Symmetrical Scotch Yoke Actuator with Travel Stop Adjustment in Both Directons, 11.73" Bolt Circle ISO 5211 Valve Mounting, 1/2" NPT Air Supply Connection Complete with Hydraulic Override and Low Temperature Seals



Graphite packing (standard)

Low Temp FKM (-40°F to 400°F)

Custom Material/Compound

Low Temp FKM AED (-40°F to 400°F)

Special (Customer Specified Coating)

TFE packing

FPDM

HNBR

FKM

Aflas

Standard

HNBR AED

FKM AED

Packing

G

Ρ

F

В

Ν

W

V

L

F

А

Х

Х

S

Paint

Seals

How To Order

TRUNNION MOUNTED BALL VALVES PART NUMBER MATRIX

Fire Safe Designation (must be included)

- Non-Firesafe Х F Firesafe (standard)
- Port
 - Full Port F
 - R **Regular Port**

Valve Series

- TS2 Soft seat Trunnion, 2 pc design (cast)
- Soft seat Trunnion, 3 pc design (forged) TS3
- TSW Soft seat Trunnion, seal welded
- TM3 Metal seat Trunnion, 3 pc design (cast)
- TMW Metal seat Trunnion, seal welded

Body Material

- A216 WCB (-20°F to 800°F) С
- A352 LCB (-50°F to 800°F) 5
- A352 LCC (-50°F to 650°F) 8
- CF8M 316 SST (-450°F to 1200°F) Х
- L CF3M 316L SST (-450°F to 800° F)
- A105N Forged Steel (-20°F to 800°F) 7
- CD3MN Duplex SST (-50°F to 550°F) D G CE3MN Super Duplex SST (-50°F to 550°F)
- WC6, A217 (-20° F to 1100° F) 6
- WC9, A217 (-20° F to 1100° F) 9
- A350 LF2 (-50° F to 800° F) F
- A182 F316 (-450°F to 1200°F) 4
- F53 Forged Super Duplex
- (other options: consult factory)

End Connection

F1	150 RF	R1	150 RTJ
F3	300 RF	R3	300 RTJ
F6	600 RF	R6	600 RTJ
F9	900 RF	R9	900 RTJ
F15	1500 RF	R15	1500 RTJ
F25	2500 RF	R25	2500 RTJ

- WF Weld End (*please see chart)
- Special Configuration (BW x Flanged, etc.) Х

Configurable End Connection

- SB Schedule B Flanges
- *XX Standard Bevel or not applicable *See chart below for various options

* Weld End Cor	nnections	Chart for	ordering
----------------	-----------	-----------	----------

Pipe	ANSI Class						
Schedule	150	300	600	900	1500	2500	Special
10	AA	AB	AC	AD	AE	AF	AY
20	BA	BB	BC	BD	BE	BF	BY
30	CA	CB	CC	CD	CE	CF	CY
40	DA	DB	DC	DD	DE	DF	DY
60	EA	EB	EC	ED	EE	EF	EY
80	FA	FB	FC	FD	FE	FF	FY
XH	GA	GB	GC	GD	GE	GF	GY
100	HA	HB	HC	HD	HE	HF	HY
120	JA	JB	JC	JD	JE	JF	JY
140	KA	KB	KC	KD	KE	KF	KY
160	LA	LB	LC	LD	LE	LF	LY
XXH	MA	MB	MC	MD	ME	MF	MY
Spec	YA	YB	YC	YD	YE	YF	YY

DEVLON® is a registered trademark of Devol Engineering Limited. Stellite® is a registered trademark of the Deloro Stellite Company, Inc Inconel® is a registered trademark of Inco Alloys/Special Metals Corporation.

Ball

Valve Size

0200 2"

0300 3"

0400 4"

0600 6"

0800 8"

1000 10"

1200

1400 14″

> S 316 SS LF2 / ENP 9

12″

- 7 A105N / ENP
- Tungsten Carbide Coated 316SST 2

1600

1800

2000

2400

3000

3600

4200

4800

16"

18"

20"

24″

30"

36″

42″

48"

- 3 316SST / HCr
- Chrome Carbide Coated 316SST 4
- C A182 F51 Duplex SST
- 4140/ENP н
- Y F53 Forged Super Duplex

Stem

- 4140 / ENP Н
- Δ 17-4 PH®
- XM-19 В
- S 316SST
- Inconel[®] 718 D
- С A182 F51 Duplex SST
- 9 A350 LF2 / ENP
- 7 A105N / ENP
- Е A286
- F53 Forged Super Duplex Y

Seat

- RTFE (Single Piston) **R1**
- RTFE (Double Piston) R2
- RTFE (SPE & DPE) R3
- V1 Devlon® (Single Piston)
- V2 Devlon® (Double Piston)
- V3 Devlon® (SPE & DPE)
- PEEK (Single Piston) Z1
- PEEK (Double Piston) Z2
- PEEK (SPE & DPE) Ζ3
- 3 316/Stellite®

Firesafe Port

- 2 Tungsten Carbide Coated 316SS
- Chrome Carbide Coated 316SS 4

Options Н Wrench Operated to 4" G Gear Operator Gear Operator w/ Locking Plate L х Bare Stem F Extended Bonnet (specify extension length required) Bypass Piping w/ 2-way valve В F Factory Acceptance Test С Customer to specify custom testing S Spool Piece Mounting Kit for Automation Channel Design Mounting Kit for M Automation А API 641 Certified (Fugitive Emissions) Ρ Purge Ports per Drawing D Fluoropolymer Coated Bolting Welded Body Cover (TSW only) W (other options: consult factory) **HOW TO ORDER** A-T Trunnion Mounted Ball Valves: FFTS37-F1XX-0600-7HR1GWX-GBF Ball Paint Series Stem Seals Body Material Packing End Connection Options Configurable End Connection Size Seat

FFTS37-F1XX-0600-7HR1GWX-L

6", 3-Piece, Full Port Trunnion Forged Ball Valve, ANSI Class 150 RFF, API 6D, API-607 Firesafe, A105N Body, A105N/3mil ENP Ball, 4140/1mil ENP Stern, RTFE (Single Piston) Seat, Graphite Packing/Seals, FKM Seals, NACE MR-0175, Gear Operator with Locking Plate

ow to Order Heavy Duty Actuators /

Specials and Applied Solutions

While you have come to know A-T Controls for superior service in automated valves and day-to-day automation and controls, we specialize in offering solutions to your more unique and difficult applications. Listed below are some of the specials and solutions oriented products and services we offer.

Special End Connections Virtually any Control Accessories **Filter Regulators Speed Controls** Solenoids **Pneumatic Positioners Electro-pneumatic Positioners** Dribble and "Batch" Controls **Complete Mounting and Assembly** Lockup Valves **Declutchable Gear Operators Dump Valves Flow Controls Mounting Kits** Various Metallurgy **Special Coatings and Treatments Special Tubing and Fittings** Alloy Trim

DISTRIBUTED BY:

Limit Switches Mounted on Manual Valves



Dual Valve Assemblies



Stem Extensions



Special Seats Balls & Seal Designs / Various handle & operator options





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180° Actuators



Fusible Link Assemblies



Lockout Mounting Kits

