



How to Order Watson Valve Services' Alloy Ball Valves

Example: Watson Valve, Full Port, 2"-300#, Raised Face, Titanium Gr3, Chrome oxide/Tantalum Coating, Grafoil Seals, Bare Stem, Oxygen Clean

Valve Style	Valve Size	Pressure Class	End Connection	Body & Trim Material	Seat & Coating	Packing	Body Seal	Options	Specials
WV	2	3	R	T	M	G	G	00	01

Valve Style	Valve Size	Pressure Class	End Connection	Body & Trim Material	Seat & Coating	Packing	Body Seal	Options	Specials
WV - Full Port	5 1/2"	0 NA	R Raised Face	A Alloy 20	A	A Buna - N	A Buna - N	00 Bare Stem	00 Standard
WE - Econo Line	7 3/4"	1 150#	F Flat Face	B	B	B	B	01 Handle	01 Oxygen Cleaned
W3 - 3 PC Valve	1 1"	3 300#	1 R.F. 125 RMS	C Hastelloy - C	C BM - CrO/Hast	C	C	02 Act, Sol, & Sw - Ledeen	02
	9 1-1/2"	6 600#	J R.J. Flange	D 4130 / 4140 C/S	D	D	D	03 Act, Sol, & Sw - Bettis	03 Ferroxyl Testing
	2 2"	9 900#	T NPT	E CD3 / 2205	E	E	E	04 Act, Sol, & Sw - Kinetrol	04
	3 3"	A 1500#	S SW / NPT	F CD4MCU / F-255	F	F	F	05 Hyd Act, Sol, & Sw - L	05
	4 4"		X SW	G UNS 31803	G	G Grafoil	G BM / Grafoil	06 for Act. Mounting	06 Specials 1 & 3
	6 6"			H UNS S32750	H BM - CrO/Monel	R R-TFE	R R-TFE	07	07
	8 8"			I Inconel 625	I	T Teflon	T Teflon	08 Actuator - Elect	08 3 Part Paint
	A 10"			J	J	V Viton	V Viton	09 Actuator - Pneu	09
	B 12"			K CF8 / 304 ss	K			10 Gear Operator - DT	10 Special Trim - 316ss
				L Inconel 718	L			11	11 Special Trim - Hast C
	J 2-1/2"			M Monel	M BM - CrO/Tan			12 Locking Handle	12 Customer Special
				N Nickel	N BM - TiO			13 Proximity Switch	13 Special Trim - Monel
				O	O			14 Gear Op w/ Switch	14 Inconel 718 Trim
				P Titanium Gr-7	P Peek			15 Actuator - Pneu FC	15 Special Trim - 410ss
				Q	Q			16 Actuator - Pneu FO	16 Special Trim - 17-4PH
				R	R R-TFE			17 Actuator - Pneu FL	17 Coat Wet Areas
				S	S			18 T - Handle	18 Coat Wet Areas + #10
				T Titanium Gr-3	T BM - T/C 85-15				99 Repair Kit
				U Titanium Gr-12F	U BM - T/C 86-10-4				
				V Titanium Gr-2	V Vespal				
				W WCB	W BM -Chrom/Carb				
				X Special	X				
				Y	Y				
				Z	Z Customer Spec.				
				1					
				2 Alum 6061/T6					
				3 CF8 / 304ss					
				4 410 ss					
				5					
				6 CF8M / 316ss					
				7 316L ss					
				8 316H ss					

* BM = Base Metal of Valve