

Valves, Fittings and Tubing

Catalog Part Number Generator

Pressure	Component Type	Connection "A"		Stem Type	Body Pattern	Connect		Options
		Size	Туре	(only required o	on needle valves)	Size	Туре	
10 = 10,000 psi	A = Adapter (male/female)	2 = 1/8"	P = NPT Pipe M = Medium	07 = Vee Stem 08 = Regulating	1 = Two-way straight	If different from "Connection "A"	AVA = Anti-Vibration Collet Gland Assembly	
15 = 15,000 psi	AVA = Anti-Vibration Collet Gland Assembly	4 = 1/4"	Pressure H = High	Stem 87 = Vee Stem	2 = Two-way angle			AF = Autofrettage
21 = 21,000 psi	B2* = 2-Way Ball Valve	5 = 5/16"	Pressure	w/replaceable seat	3 = Three-way, two on pressure			Tubing Process B = Cryogenic Trim
22 = 22,000 psi	BC = Ball Check Valve	6 = 3/8"	U = Ultra High Pressure	88 = Regulating Stem w/	4 = Three way, one on pressure			(-100°F) DA = Ball Valve Actuator
	B3D* = 3-Way Diverter Ball Valve (90°)	8 = 1/2" 9 = 9/16"	-	replaceable seat 00 = One Piece				(Pneumatic Double Acting)
30 = 30,000 psi	BF = Bulkhead Coupling	12 = 3/4"]	Rotating Vee Stem				EH = Electric Ball Valve Actuator (80-240
36 = 36,000 psi	B3S* = 3-Way Switching Ball Valve (180°)	16 = 1"	J	01 = One Piece Rotating				Volts AC or DC) EL = Electric Ball Valve
65 = 65,000 psi	C = Collar			Regulating Stem 80 = One Piece Rotating Vee Stem w/				Actuator (12-48 Volts AC or DC)
101 = 101,000 psi	CF = Cup Type Filter							GY = Graphite Braided Yarn Packing
152 = 152,000 psi	CT = Coning Tool			Replaceable Seat				(800°F) HT = High Temperature
	DF = Dual Disc Line Filter			81 = One Piece Rotating Regulating Stem				Option (1200°F) LT = Low Temperature
	DT = Deburring Tool F = Coupling			w/ Replaceable Seat				Option (-423°F) MV = Micro Metering
	(female /female)				•			Stem Option SA = Ball Valve Actuators
	G = Gland							(Pneumatic Single Acting)
	L = Elbow							SOG = Sour Gas Service
	M = Adapter (male / male)							SOGWA = Sour Gas Service w/out collars &
	N = Nipple							glands
	OC = O-Ring Check Valve							STS = Stellite Stem & Seat
	P = Plug							TG = Teflon Glass Packing (600°F)
	PG = Pressure Gauge							W0 = Without Collars & Glands
	RD = Rupture Disk							WOC = Without Coating
	RT = Reseating Tool							YHNC = Heavy Duty Air Actuator,
	SH = Safety Head Assembly							Normally Closed
	T = Tee							YHNO = Heavy Duty Air Actuator, Normally Open
	TC = Tubing Cap			Generator is to be us log pages for clarifica	sed as a reference guition.	ide		YMNC = Medium Duty Air Actuator,
	TU = Tubing							Normally Closed YMN0 = Medium Duty
	π = Threading Tool			nditions of sale, included the sale and services sold	ding limitations of our			Air Actuator, Normally Open
	UF = Union Coupling	Maxpro Technologies, Inc. 7728 Klier Drive South • Fairview, Pennsylvania 16415 Phone: 814-474-9191 • Fax: 814-474-9391					2P = Two Piece Component	
	V = Valve							

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website: www.maxprotech.com

X = Cross

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