1 - Valve Size				How-	To-Ord	er Guide	
20	Valve Size	in Inches					
2 - Valve Type GA	GA = API 600 Gate GL = API 623 Globe SN = API 594 Swing Check (Internal Pin) SX = API 594 Swing Check (External Pin) GAL = API 603 Gate			GAC = API 600 Cryogenic Gate GAP = Pressure Seal Gate (API 600 Wall Thickness) GLP = Pressure Seal Globe (API 623 Wall Thickness) SDN = API 6D Swing Check (Internal Pin) SDX = API 6D Swing Check (External Pin)			
3 - Valve Class	1 = 150	3 =300	6 = 600	9 = 900	15 = 1500	25 = 2500	
4 - End Connection	R = Raised-Face Flange B = Butt-Weld			J = Ring-Type Joint Flanged F = Flat-Faced Flange			
5 - Operator	G = Gear (Dperator	M = Electr	M = Electric Actuator		BS = Bare Shaft	
6 - Body Materials	WCB = A216 Gr.WCB LCB = A352 Gr.LCB LCC = A352 Gr.LCC WC6 = A217 Gr.WC6 WC9 = A217 Gr.WC9 C5 = A217 Gr.C5 C12 = A217 Gr.C12			CF8 = A351 Gr.CF8 CF8M = A351 Gr.CF8M CF3 = A351 Gr.CF3 CF3M = A351 Gr.CF3M CD4MCuN = A995 Gr.CD4MCuN 4A = A995 Gr.4A			
7 - Trim Materials	Number 1= 2 = 5 = 8 = 9 = 10 = 12 =	Disc 13Cr 304SS HF 13Cr Monel 316SS 316SS	Seat 13Cr 304SS HF HF Monel 316SS HF	Stem ASTM A182 ASTM A182 ASTM A182 ASTM A182 Monel ASTM A182 ASTM A182	Grade F304 Grade F6a Grade F6a Grade F316		
8 - Special Code	NC = NACE ES = Extended Stem			EB = Extended Bonnet BP = By Pass , materials of construction, and options are available upon request			
YVI - 2	1 20 (2 3 GA 1	A1R-G-WC	5 G - WC	B - 5	8	
USA 832/497-3465	usa@yvivalve	e.com	CANADA 587/987-0870) can@yvivalve.c	om	JK/EU Ikeu@yvivalve.com	