

FABRI-VALVE® PRODUCTS are described by size and alpha-numeric code that defines materials of construction and options. To create a complete valve model code, choose a code for each field and separate your selections with a hyphen (if a field is not applicable, leave blank). A sample grid to build a complete model valve code is provided across the top of next two pages.

<hr/>	Size (in inches) Examples: 1.5", 2", 3"	HASTA HASTELLOY C276 W/CS EXTERIOR	BN7 316 SS
		HST HASTELLOY C276	BN8 316L SS W/CS EXTERIOR
		HST2 HASTELLOY C22	BN9 316L SS
<hr/>	Figure	HST2A HASTELLOY C22 W/CS EXTERIOR	<hr/>
33PTA	Figure 33PTA	I6 INCONEL 600	Liner (LN)
33PTD	Figure 33PTD	I61 INCONEL 601	LN1 UHMW
F10	FIGURE F10	I61A INCONEL 601 W/CS EXTERIOR	LN2 TFE/CF
F11	FIGURE F11	I62 INCONEL 625	LN5 T316 SS RING
F18	FIGURE F18	I62A INCONEL 625 W/CS EXTERIOR	LN6 T304 SS RING, TFE COATED
C33	FIGURE C33	I6A INCONEL 600 W/CS EXTERIOR	
F33	FIGURE F33	IHT INCONEL 800HT	
C37	FIGURE C37	IHTA INCONEL 800HT W/CS EXTERIOR	<hr/>
F39	FIGURE F39	LCB CARBON STEEL ASTM A352 GR. LCB	Flange Drilling
C37L	FIGURE C37L	MN MONEL	AB AB BOLT PATTERN
C42	FIGURE C42	MNA MONEL W/CS EXTERIOR	ANSI ANSI 125/150
C45D	FIGURE C45D	NI NICKEL 200	F10 PN16
C45DFV	FIGURE C45DFV (DRILLING FLUID VALVE)	RA3 RA330	F11 BS10 TABLE "D"
C67	FIGURE C67	SAF SAF2507	F12 BS10 TABLE "E"
C132	FIGURE C132	SMO 254SMO	F13 ANSI 250/300
C133	FIGURE C133	SMOA 254SMO W/CS EXTERIOR	F14 A.S.H.
F133	FIGURE F133	SMOC 254SMO W/317L SS EXTERIOR	F15 NONE
C134	FIGURE C134	SP BODY:	F16 FLANGE ENDS: FELKER
F139	FIGURE F139	TI TITANIUM	F17 FLANGE ENDS: VICTAULIC
F333	FIGURE F333	TIA TITANIUM W/CS SS EXTERIOR	F18 FLANGE ENDS: WELD END
		TIC TITANIUM W/316 SS EXTERIOR	F19 M27x3 ON ANSI 125/150 BOLT CIRCLE
		TID TITANIUM W/317L SS EXTERIOR	F2 ANSI 125/150 THRU DRILLED
		WCB CARBON STEEL (CAST)	F20 M32x3.5 ON ANSI 125/150 BOLT CIRCLE
<hr/>	Series	<hr/>	F21 STD ANSITIV TANK FLG W/ DBL TAP
A	All CS	Bonnet (BN)	F22 16" ANSI 125/150 ON AN 18" VALVE
M	All CS w/ alloy gate & seat	<blank> None	F23 M30x3.5 ON ANSI 125/150 BOLT CIRCLE
R	Alloy steel wetted parts, carbon steel exterior	BN1 CARBON STEEL	F24 BS10 TABLE D TAPPED M24 X 3
S	All Alloy Construction Wetted Parts & SS topworks	BN10 317L SS W/CS EXTERIOR	F3 M16x2 ON ANSI 125/150 BOLT CIRCLE
<hr/>	Body	BN11 317L SS	F4 M18x2.5 ON ANSI 125/150 BOLT CIRCLE
2205	ALLOY 2205	BN12 254SMO W/CS EXTERIOR	F5 M20x2.5 ON ANSI 125/150 BOLT CIRCLE
304	304 SS	BN13 254SMO	F6 M22x2.5 ON ANSI 125/150 BOLT CIRCLE
304A	304 SS W/CS EXTERIOR	BN14 HASTELLOY C276 W/CS EXTERIOR	F7 M24x3 ON ANSI 125/150 BOLT CIRCLE
304L	304L SS	BN15 HASTELLOY C276	F8 M26x3 ON ANSI 125/150 BOLT CIRCLE
304LA	304L SS W/CS EXTERIOR	BN16 ALLOY 20 W/CS EXTERIOR	F9 PN10
309	309 SS	BN17 ALLOY 20	<hr/>
309A	309 SS W/CS EXTERIOR	BN18 904L W/CS EXTERIOR	Single & Double Integral Seats
310	310 SS	BN19 904L	D1A1 SINGLE 304 SS
316	316 SS	BN2 304 SS W/CS EXTERIOR	D1A10 SINGLE ANSI 321 SS
316A	316 SS W/CS EXTERIOR	BN20 AL6XN W/CS EXTERIOR	D1A11 SINGLE AL6XN
316L	316L SS	BN21 AL6XN	D1A12 SINGLE ALLOY-20
316LA	316L SS W/CS EXTERIOR	BN22 INCONEL 600 W/CS EXTERIOR	D1A13 SINGLE INCONEL 600
317L	317L SS	BN23 INCONEL 600	D1A14 SINGLE INCONEL 601
317LA	317L SS W/CS EXTERIOR	BN24 INCONEL 601 W/CS EXTERIOR	D1A15 SINGLE INCONEL 625
321	AISI 321 SS	BN25 INCONEL 601	D1A16 SINGLE INCONEL 800HT
9L	904L SS	BN26 INCONEL 625 W/CS EXTERIOR	D1A17 SINGLE MONEL
9LA	904L SS W/ CARBON STEEL EXTERIOR	BN27 INCONEL 625	D1A18 SINGLE TITANIUM
A532	ASTM A-532 CL III GR A, 600 BRINELL	BN28 INCONEL 800HT W/CS EXTERIOR	D1A19 SINGLE NICKEL 200
AL2	ALLOY 20	BN29 INCONEL 800HT	D1A1L SINGLE 304L SS
AL2A	ALLOY 20 SS W/CS EXTERIOR	BN3 304 SS	D1A2 SINGLE 316 SS
AL31	ALLOY 31	BN30 MONEL W/CS EXTERIOR	D1A20 SINGLE RA330
AL6	AL6XN SS	BN31 MONEL	D1A20 SINGLE SAF2507
AL6A	AL6XN W/ CARBON STEEL EXTERIOR	BN32 TITANIUM W/CS EXTERIOR	D1A21 SINGLE ASTM A-532 CL III GR A W/ TUNG CARB FACE
CI4	IRON W/304 SS LINER	BN33 TITANIUM W/316 SS EXTERIOR	D1A22 SINGLE FERRALIUM 255
CI6	IRON W/316 SS LINER	BN34 TITANIUM W/317L SS EXTERIOR	
CI6L	IRON W/316L SS LINER	BN35 TITANIUM	
CI7L	IRON W/317L SS LINER	BN36 HASTELLOY C276 W/ 304SS EXTERIOR	
CS	CARBON STEEL	BN36 DUCTILE IRON	
CS1	CS WITH DERAKANE 411 L1NER	BN37 ALLOY 31	
CS2	CS WITH A RUBBER LINER IN FLOW AREA	BN37 309 SS W/CS EXTERIOR	
DI	DUCTILE IRON	BN38 SAF2507 W/ CS EXTERIOR	
FERR	FERRALIUM 255 (ASTM A351 CD-4MCu)	BN4 304L SS W/CS EXTERIOR	
		BN5 304L SS	
		BN6 316 SS W/CS EXTERIOR	

	Size	Figure	Series	Body	Bonnet	Liner	Flange Drilling	Seats
D1A22	SINGLE HASTELLOY C22		D2C10	DOUBLE 316 SS W/COBALT BASE		DR15	TWO CS W/TUNG. CARBIDE FACE	
D1A23	SINGLE 310 SS			ALLOY 21 FACE		DR16	TWO CS W/TUNG. CARBIDE FACE AND ID	
D1A3	SINGLE 316L SS		D2C11	DOUBLE 316L SS W/COBALT BASE		DR17	TWO 304SS W/COBALT BASE ALLOY 6	
D1A4	SINGLE 317L SS			ALLOY 21 FACE			FACE	
D1A5	SINGLE 309 SS		D2C12	DOUBLE 317L SS W/COBALT BASE		DR18	TWO 304SS W/COBALT BASE ALLOY 6	
D1A6	SINGLE CARBON STEEL			ALLOY 21 FACE			FACE AND D-RING-	
D1A7	SINGLE 254SMO		D2C1L	DOUBLE 304L SS W/COBALT BASE		DR19	TWO 304SS W/COBALT BASE ALLOY 6	
D1A8	SINGLE HASTELLOY C276			ALLOY 6 FACE			FACE AND ID	
D1A9	SINGLE 904L SS		D2C2	DOUBLE 316 SS W/COBALT BASE		DR2	TWO VITON	
D1B1	SINGLE DUCTILE IRON			ALLOY 6 FACE		DR20	TWO 304SS W/COBALT BASE ALLOY 1	
D1C1	SINGLE 304 SS W/COBALT BASE ALLOY 6		D2C3	DOUBLE 316L SS W/COBALT BASE			FACE	
	FACE			ALLOY 6 FACE		DR21	TWO 304SS W/COBALT BASE ALLOY 1	
D1C10	SINGLE 316 SS W/COBALT BASE ALLOY 21		D2C4	DOUBLE 317L SS W/COBALT BASE			FACE AND ID	
	FACE			ALLOY 6 FACE		DR22	TWO 304SS W/COBALT BASE ALLOY 21	
D1C11	SINGLE 316L SS W/COBALT BASE ALLOY 21		D2C5	DOUBLE 304 SS W/COBALT BASE			FACE	
	FACE			ALLOY 1 FACE		DR23	TWO 304SS W/COBALT BASE ALLOY 21	
D1C12	SINGLE 317L SS W/COBALT BASE ALLOY 21		D2C5L	DOUBLE 304L SS W/COBALT BASE			FACE AND ID	
	FACE			ALLOY 1 FACE		DR24	TWO 304SS W/TUNG. CARBIDE FACE	
D1C1L	SINGLE 304L SS W/COBALT BASE ALLOY 6		D2C6	DOUBLE 316 SS W/COBALT BASE		DR25	TWO 304SS W/TUNG. CARBIDE FACE	
	FACE			ALLOY 1 FACE			AND ID	
D1C2	SINGLE 316 SS W/COBALT BASE ALLOY 6		D2C7	DOUBLE 316L SS W/COBALT BASE		DR26	TWO 316 SS W/COBALT BASE ALLOY 6	
	FACE			ALLOY 1 FACE			FACE	
D1C3	SINGLE 316L SS W/COBALT BASE ALLOY 6		D2C8	DOUBLE 317L SS W/COBALT BASE		DR27	TWO 316 SS W/COBALT BASE ALLOY 6	
	FACE			ALLOY 1 FACE			FACE AND D-RING-	
D1C4	SINGLE 317L SS W/COBALT BASE ALLOY 6		D2C9	DOUBLE 304 SS W/COBALT BASE		DR28	TWO 316 SS W/COBALT BASE ALLOY 6	
	FACE			ALLOY 21 FACE			FACE AND ID	
D1C5	SINGLE 304 SS W/COBALT BASE ALLOY 1		D2C9L	DOUBLE 304L SS W/COBALT BASE		DR29	TWO 316 SS W/COBALT BASE ALLOY 1	
	FACE			ALLOY 21 FACE			FACE	
D1C5L	SINGLE 304L SS W/COBALT BASE ALLOY 1		D2E1	DOUBLE 304 SS W/TUNG.CARB FACE		DR3	TWO NEOPRENE	
	FACE					DR30	TWO 316 SS W/COBALT BASE ALLOY 1	
D1C6	SINGLE 316 SS W/COBALT BASE ALLOY #1		D2E1L	DOUBLE 304L SS W/TUNG.CARB FACE			FACE AND ID	
	FACE					DR31	TWO 316 SS W/COBALT BASE ALLOY 21	
D1C6	SINGLE 316 SS W/COBALT BASE ALLOY 1		D2E2	DOUBLE 316 SS W/TUNG.CARB FACE			FACE	
	FACE					DR32	TWO 316 SS W/COBALT BASE ALLOY 21	
D1C7	SINGLE 316L SS W/COBALT BASE ALLOY 1		D2E3	DOUBLE 316L SS W/TUNG.CARB FACE			FACE AND ID	
	FACE					DR33	TWO 316 SS W/TUNG. CARBIDE FACE	
D1C8	SINGLE 317L SS W/COBALT BASE ALLOY 1		D2E4	DOUBLE 317L SS W/TUNG.CARB FACE		DR34	TWO 316 SS W/TUNG. CARBIDE FACE	
	FACE						AND ID	
D1C9	SINGLE 304 SS W/COBALT BASE ALLOY 21					DR35	TWO 316L SS W/COBALT BASE ALLOY 6	
	FACE						FACE	
D1C9L	SINGLE 304L SS W/COBALT BASE ALLOY 21					DR36	TWO 316L SS W/COBALT BASE ALLOY 6	
	FACE						FACE AND D-RING	
D1D1	SINGLE DUCTILE IRON W/TUNG COAT					DR37	TWO 316L SS W/COBALT BASE ALLOY 6	
D1E1	SINGLE 304 SS W/TUNG.CARB FACE						FACE AND ID	
D1E1L	SINGLE 304L SS W/TUNG.CARB FACE					DR38	TWO 316L SS W/COBALT BASE ALLOY 1	
D1E2	SINGLE 316 SS W/TUNG.CARB FACE						FACE	
D1E3	SINGLE 316L SS W/TUNG.CARB FACE					DR39	TWO 316L SS W/COBALT BASE ALLOY 1	
D1E4	SINGLE 317L SS W/TUNG.CARB FACE						FACE AND ID	
D1F1	SINGLE 304 SS W/COBALT BASE ALLOY 6					DR4	TWO TFE (GLASS-FILLED)	
	FACE & ID					DR40	TWO 316L SS W/COBALT BASE ALLOY 21	
D1F1	SINGLE DERAKANE 411						FACE	
D2A1	DOUBLE 304 SS					DR41	TWO 316L SS W/COBALT BASE ALLOY 21	
D2A10	DOUBLE ANSI 321						FACE AND ID	
D2A11	DOUBLE AL6XN					DR42	TWO 316L SS W/TUNG. CARBIDE FACE	
D2A12	DOUBLE ALLOY-20					DR43	TWO 316L SS W/TUNG. CARBIDE FACE	
D2A13	DOUBLE INCONEL 600						AND ID	
D2A14	DOUBLE INCONEL 601					DR44	TWO 317L SS W/COBALT BASE ALLOY 6	
D2A15	DOUBLE INCONEL 625						FACE	
D2A16	DOUBLE INCONEL 800HT					DR45	TWO 317L SS W/COBALT BASE ALLOY 6	
D2A17	DOUBLE MONEL						FACE AND D-RING	
D2A18	DOUBLE TITANIUM					DR46	TWO 317L SS W/COBALT BASE ALLOY 6	
D2A1L	DOUBLE 304L SS						FACE AND ID	
D2A2	DOUBLE 316 SS					DR47	TWO 317L SS W/COBALT BASE ALLOY 1	
D2A3	DOUBLE 316L SS						FACE	
D2A4	DOUBLE 317L SS					DR48	TWO 317L SS W/COBALT BASE ALLOY 1	
D2A5	DOUBLE 309SS						FACE AND ID	
D2A6	DOUBLE CARBON STEEL					DR49	TWO 317L SS W/COBALT BASE ALLOY 21	
D2A7	DOUBLE 254SMO						FACE	
D2A8	DOUBLE HASTELLOY C276					DR5	TWO HYPALON	
D2A9	DOUBLE 904L					DR50	TWO 317L SS W/COBALT BASE ALLOY 21	
D2C1	DOUBLE 304 SS W/COBALT BASE ALLOY 6						FACE AND ID	
	FACE					DR51	TWO 317L SS W/TUNG. CARBIDE FACE	
						DR52	TWO 317L SS W/TUNG. CARBIDE FACE	
							AND ID	
						DR53	TWO 400 SERIES SS HARDENED	
						DR54	TWO 17-4 SS HARDENED	

C67 Seat Material

ABU	SEAT MATERIAL: AFLAS
EBU	SEAT MATERIAL: EPDM
FBU	SEAT MATERIAL: VITON
FBUB	SEAT MATERIAL: VITON GRADE B
HBU	SEAT MATERIAL: HYCAR
HNBU	SEAT MATERIAL: HNBR
NBU	SEAT MATERIAL: NEOPRENE
NOST	NONE
PBU	SEAT MATERIAL: HYPALON

Single & Double "D" Ring Seats

AO1	SINGLE AFLAS D-RING
AO4	DOUBLE AFLAS D-RING
BO1	SINGLE HNBR D-RING
BO4	DOUBLE HNBR D-RING
EO1	SINGLE EPDM D-RING
EO4	DOUBLE EPDM D-RING
FO1	SINGLE VITON D-RING
FO4	DOUBLE VITON D-RING
HO1	SINGLE HYCAR D-RING
HO4	DOUBLE HYCAR D-RING
NO1	SINGLE NEOPRENE D-RING
NO4	DOUBLE NEOPRENE D-RING
PO1	SINGLE HYPALON D-RING
PO4	DOUBLE HYPALON D-RING
TO1	SINGLE TFE D-RING
TO4	DOUBLE TFE D-RING

Replaceable Seats (Single & Double)

DR1	TWO EPDM
DR10	TWO CS W/COBALT BASE ALLOY 6 FACE AND ID
DR11	TWO CS W/COBALT BASE ALLOY 1 FACE
DR12	TWO CS W/COBALT BASE ALLOY 1 FACE AND ID
DR13	TWO CS W/COBALT BASE ALLOY 21 FACE
DR14	TWO CS W/COBALT BASE ALLOY 21 FACE AND ID

Order Form

Gate / Disc Material	Yoke	Shaft/Stem	Packing Gland	Packing	Actuator (Manual/Air/Chainwheel)	Options
DR56	TWO CARBON STEEL		SR38	316L SS W/COBALT BASE ALLOY 1 FACE	G4	317L SS
DR57	TWO 304 SS		SR39	316L SS W/COBALT BASE ALLOY 1 FACE AND ID	G411	DERAKANE 411
DR58	TWO 316 SS		SR4	TFE (GLASS-FILLED)	G5	17-4 HARDENED
DR59	TWO 316L		SR40	316L SS W/COBALT BASE ALLOY 21 FACE	G6	400 SERIES SS HARDENED
DR6	TWO AFLAS		SR41	316L SS W/COBALT BASE ALLOY 21 FACE AND ID	G7	410 SS HARDENED
DR60	TWO 317L SS		SR42	316L SS W/TUNG. CARBIDE FACE	G8	TITANIUM
DR62	TWO HNBR		SR43	316L SS W/TUNG. CARBIDE FACE AND ID	G9	HASTELLOY C276
DR63	TWO 310 SS W/COBALT BASE ALLOY 6 FACE		SR44	317L SS W/COBALT BASE ALLOY 6 FACE	Yoke Material (YM)	
DR64	TWO NATURAL RUBBER		SR45	317L SS W/COBALT BASE ALLOY 6 FACE AND D-RING-	YM1	CARBON STEEL
DR65	TWO POLYURETHANE (BLUE)		SR46	317L SS W/COBALT BASE ALLOY 6 FACE AND ID	YM10	CS MOUNT PLATE W/316 SS LEGS
DR66	2 REPL, T316L/ST#6 & TFE, DUAL CREAWEY SEAL		SR47	317L SS W/COBALT BASE ALLOY 1 FACE	YM11	CS MOUNT PLATE W/316L SS LEGS
DR67	2 REPL, TFE AND VITON		SR48	317L SS W/COBALT BASE ALLOY 1 FACE AND ID	YM12	CS MOUNT PLATE W/317L SS LEGS
DR68	TWO VITON B		SR49	317L SS W/COBALT BASE ALLOY 21 FACE	YM13	309 SS
DR7	TWO HYCAR		SR5	HYPALON	YM13	ALLOY 31
DR8	TWO CS W/COBALT BASE ALLOY 6 FACE		SR50	317L SS W/COBALT BASE ALLOY 21 FACE AND ID	YM14	254SMO
DR9	TWO CS W/COBALT BASE ALLOY 6 FACE AND D-RING-		SR51	317L SS W/TUNG. CARBIDE FACE	YM15	HASTELLOY C276
RP	POLYURETHANE (RED)		SR52	317L SS W/TUNG. CARBIDE FACE AND ID	YM2	304 SS
RP2	TWO POLYURETHANE (RED)		SR53	400 SERIES SS HARDENED	YM3	316 SS
RPH	TWO POLYURETHANE/ HARDFACED		SR54	17-4 SS HARDENED	YM4	316L SS
RT	TFE		SR55	INCONEL 601 WITH COBALT BASE ALLOY #1 FACE	YM5	317L SS
RT2	TWO TFE		SR56	CARBON STEEL	YM6	MONEL
RW	UHMW POLYETHYLENE		SR57	304 SS	YM7	TITANIUM
RW2	TWO REPL.UHMW POLYETHYLENE		SR58	316 SS	YM8	DUCTILE IRON
SR1	EPDM		SR59	316L	YM9	CS MOUNT PLATE W/304 SS LEGS
SR10	CS W/COBALT BASE ALLOY 6 FACE AND ID		SR6	AFLAS	Shaft / Stem Material (ST)	
SR11	CS W/COBALT BASE ALLOY 1 FACE		SR60	317L SS	ST1	304 SS
SR12	CS W/COBALT BASE ALLOY 1 FACE AND ID		SR61	TITANIUM W/TFE GATE BEARING	ST10	904L SS
SR13	CS W/COBALT BASE ALLOY 21 FACE		SR62	HNBR	ST11	ANSI 321 SS
SR14	CS W/COBALT BASE ALLOY 21 FACE AND ID		SR63	310 SS W/COBALT BASE ALLOY 6 FACE	ST12	AL6XN
SR15	CS W/TUNG. CARBIDE FACE		SR64	CPM M4 HARDENED	ST13	ALLOY 20
SR16	CS W/TUNG. CARBIDE FACE AND ID		SR65	POLYURETHANE (BLUE)	ST14	INCO 600
SR17	304 SS W/COBALT BASE ALLOY 6 FACE		SR67	CS W/COBALT BASE ALLOY 6 FACE AND TUNG. CARB. ID	ST15	INCO 601
SR18	304 SS W/COBALT BASE ALLOY 6 FACE AND D-RING-		SR7	HYCAR	ST16	INCO 625
SR19	304 SS W/COBALT BASE ALLOY 6 FACE AND ID		SR8	CS W/COBALT BASE ALLOY 6 FACE	ST17	INCO 800HT
SR2	VITON		SR9	CS W/COBALT BASE ALLOY 6 FACE AND D-RING	ST18	SAF2507
SR20	304 SS W/COBALT BASE ALLOY 1 FACE		Gate / Disc Material (G)		ST19	HASTELLOY C276
SR21	304 SS W/COBALT BASE ALLOY 1 FACE AND ID		G1	304 SS	ST2	316 SS
SR22	304 SS W/COBALT BASE ALLOY 21 FACE		G10	ALLOY 20	ST20	304L SS
SR23	304 SS W/COBALT BASE ALLOY 21 FACE AND ID		G11	254SMO	ST21	DERAKANE 411
SR24	304 SS W/TUNG.CARBIDE FACE		G12	AL6XN	ST22	HASTELLOY C22
SR25	304 SS W/TUNG.CARBIDE FACE AND ID		G13	MONEL	ST3	316L SS
SR26	316 SS W/COBALT BASE ALLOY 6 FACE		G14	INCONEL 600	ST4	317L SS
SR27	316 SS W/COBALT BASE ALLOY 6 FACE AND D-RING-		G15	INCONEL 601	ST5	MONEL
SR28	316 SS W/COBALT BASE ALLOY 6 FACE AND ID		G16	INCONEL 625	ST5	ALLOY 31
SR29	316 SS W/COBALT BASE ALLOY 1 FACE		G17	INCONEL 800HT	ST6	TITANIUM
SR3	NEOPRENE		G18	317LMN SS	ST7	254SMO
SR30	316 SS W/COBALT BASE ALLOY 1 FACE AND ID		G19	CARBON STEEL	ST8	HASTELLOY C276
SR31	316 SS W/COBALT BASE ALLOY 21 FACE		G2	316 SS	ST9	309 SS
SR32	316 SS W/COBALT BASE ALLOY 21 FACE AND ID		G20	309 SS	Packing Gland (PG)	
SR33	316L SS W/TUNG. CARBIDE FACE		G21	310 SS	PG1	304 SS
SR34	316L SS W/TUNG CARBIDE FACE AND ID		G22	904L SS	PG10	ALLOY 20
SR35	316L SS W/COBALT BASE ALLOY 6 FACE		G23	321 SS	PG12	HASTELLOY C276
SR36	316L SS W/COBALT BASE ALLOY 6 FACE AND D-RING-		G24	HASTELLOY C22	PG12A	HASTELLOY C22
SR37	316L SS W/COBALT BASE ALLOY 6 FACE AND ID		G25	NICKEL 200	PG13	309 SS
			G26	SAF2507	PG14	INCONEL 600
			G27	CAST 440A SS HARDENED	PG15	INCONEL 601
			G28	304L SS	PG16	INCONEL 625
			G29	FERRALIUM 255	PG17	INCONEL 800HT
			G3	316L SS	PG18	MONEL
			G30	RA330	PG19	TITANIUM
			G31	ALLOY 2205	PG2	316 SS
					PG20	NICKEL 200
					PG21	316L SS
					PG22	ALLOY 31
					PG23	FERRALIUM 255
					PG24	310 SS

PG25 RA330
 PG26 304L SS
 PG27 ALLOY 2205
 PG3 317 SS
 PG3 317L SS
 PG4 DUCTILE IRON
 PG5 CARBON STEEL
 PG6 254SMO
 PG7 904L SS
 PG8 AISI 321 SS
 PG9 AL6XN SS

Packing

2001 GRAFOIL (SEPCO 2001)
 2001CC GRAFOIL (SEPCO 2001CC)
 ACR ACRYLIC
 ACRGL ACRYLIC WITH GRAPHITE LUBRICATION
 ACRSC ACRYLIC/SILICONE
 CY CARBON YARN
 FLA FLAX
 GAP GARLOCK 20/20
 GR GRAPHITE
 KEV KEVLAR
 KEVVC KEVLAR/VITON
 TFDA FDA PTFE
 TFDASC FDA PTFE/SILICONE
 TFE PTFE
 TFEVC PTFE/VITON
 TG PTFE/GRAPHITE
 TGVC PTFE/GRAPHITE/VITON
 TKG PTFE/GRAPHITE/KEVLAR
 TP WORKING TEMPERATURE (DEGREES F)

Manual Actuator

AP AP TOPWORKS
 BG3 3:1 BEVEL GEAR
 BG4 4:1 BEVEL GEAR
 BG42 8:1 BEVEL GEAR
 BG44 16:1 BEVEL GEAR
 BG44GT 16:1 BEVEL GEAR
 BG46 24:1 BEVEL GEAR
 BG46GT 24:1 BEVEL GEAR
 BG4IRN 4:1 BEVEL GEAR W/ IRON FLG BEARING
 EZ E-Z SPIN HANDWHEEL
 HW HANDWHEEL
 LV CARBON STEEL LEVER
 LVHD HEAVY DUTY CARBON STEEL LEVER
 LVS SS LEVER
 R1 RATCHET W/12" HANDLE
 RAT RATCHET

Air Cylinder (C)

C10 10" DOUBLE-ACTING
 C10ES 10" SPRING TO CLOSE
 C10RS 10" SPRING TO OPEN
 C12 12" DOUBLE-ACTING

C12ES 12" SPRING TO CLOSE
 C12RS 12" SPRING TO OPEN
 C14 14" DOUBLE-ACTING
 C14ES 14" SPRING TO CLOSE
 C14RS 14" SPRING TO OPEN
 C16 16" DOUBLE-ACTING
 C16ES 16" SPRING TO CLOSE
 C16RS 16" SPRING TO OPEN
 C18 18" DOUBLE-ACTING
 C18ES 18" SPRING TO CLOSE
 C18RS 18" SPRING TO OPEN
 C2.5 2.5" DOUBLE-ACTING
 C20 20" DOUBLE-ACTING
 C20ES 20" SPRING TO CLOSE
 C20RS 20" SPRING TO OPEN
 C22 22" DOUBLE-ACTING
 C24 24" DOUBLE-ACTING
 C26 26" DOUBLE-ACTING
 C28 28" DOUBLE-ACTING
 C3.25 3.25" DOUBLE-ACTING
 C3.25ES 3.25" SPRING TO CLOSE
 C3.25RS 3.25" SPRING TO OPEN
 C30 30" DOUBLE-ACTING
 C4 4" DOUBLE-ACTING
 C4ES 4" SPRING TO CLOSE
 C4RS 4" SPRING TO OPEN
 C5 5" DOUBLE-ACTING
 C5ES 5" SPRING TO CLOSE
 C5RS 5" SPRING TO OPEN
 C6 6" DOUBLE-ACTING
 C6ES 6" SPRING TO CLOSE
 C6RS 6" SPRING TO OPEN
 C7 7" DOUBLE-ACTING
 C7ES 7" SPRING TO CLOSE
 C7RS 7" SPRING TO OPEN
 C8 8" DOUBLE-ACTING
 C8ES 8" SPRING TO CLOSE
 C8RS 8" SPRING TO OPEN

Chainwheel (CW)

CW1 CHAINWHEEL ACTUATOR
 CW2 LENGTH OF CHAIN (FEET)

Hydraulic Actuator (HY)

HY1.5 HYDRAULIC CYLINDER: 1.5"
 HY2 HYDRAULIC CYLINDER: 2"
 HY2.5 HYDRAULIC CYLINDER: 2.5"
 HY3.25 HYDRAULIC CYLINDER: 3.25"
 HY4 HYDRAULIC CYLINDER: 4"
 HY5 HYDRAULIC CYLINDER: 5"
 HY6 HYDRAULIC CYLINDER: 6"
 HY7 HYDRAULIC CYLINDER: 7"
 HY8 HYDRAULIC CYLINDER: 8"

Options

Contact Factory for code



ENGINEERED FOR LIFE

Engineered Valves, LLC
 1110 Bankhead Ave
 Amory, MS 38821
 662.256.7185
 www.engvalves.com

© 2012 ITT Engineered Valves, LLC

Form OrderForm