XX

- XXXXX

VACUUM TUBE & PIPE PART NUMBER MATRIX

X

X

XXXX

- XXXX

PROCESS / ALLOY^{1 & 2}

CW = 316L WELDED **DW** = 304L WELDED

SIZE CODE:

NPS PIPE O.D.

300 = DN 300 (NPS 12 / JIS 300A)

1/4 = .25" **3/8** = .375"

ASTM TUBE O.D.

1/2 = .5"

3/4 = .75"

1 = 1"

1-1/2 = 1.5"

2 = 2"

2-1/2 = 2.5"

3 = 3"

4 = 4" 6 = 6"

8 = 8"

10 = 10"

END TYPE CODE:

ASTM TUBE BLANK = SQUARE

NPS PIPE:

L = SQUARE

WALL CODE

TUBE WALL THICKNESS PIPE SCHEDULE **10S** = SCH. 10

.035 = .035"

.039 = .039"

.049 = .049" .065 = .065"

.083 = .083"

.120 = .120"

FINISH CODE^{3 & 4}

MP = O.D.=150-grit MP, I.D.=180-grit MP

VB = O.D.=BA/AP, I.D.=BA/AP

ASTM Tube Example:

CW-1/2X.049-VB

VALEX VACUUM SPEC TUBE, 316L WELDED, 1/2" O.D. X .049" WALL, VB FINISH OPTION, SQUARED ENDS

NPS Pipe Example:

DW-300LX10S-VB

VALEX VACUUM SPEC PIPE, 304L WELDED, NPS 12 (DN 300) X SCH 10, VB FINISH OPTION, SQUARED ENDS

NOTES:

- 1. PER VALEX SPECIFICATION SP-7201
- 2. PROCESS CODES ARE NOT AVAILABLE FOR ALL SIZE AND FINISH CODES. PLEASE CONTACT VALEX FOR ITEM NUMBER AVAILABILITY.
- 3. VB FINISH CODE: BA FOR SIZES < 6" AND AP FOR SIZES ≥ 6".
- 4. FOR EP GRADE, REFER TO 401 PRODUCT LINE

www.valex.com

TITLE

VACUUM FITTINGS & HOSE ITEM NUMBER SCHEME

SPECIFICATION SHEET REV M SP-7200 1/4

VACUUM FITTING PART NUMBER MATRIX

XX	- XXX	- X
MATERIAL / FINISH	<u>CONFIGURATION CODE</u>	TYPE CODE
	'	
STANDARD FINISH SS ¹	2 = 90° ELBOW, WITH TANGENT	CONNECTION TYPE
VA = 304 VD = 304L	2T = 90° ELBOW, NO TANGENT2L = 90° ELBOW, EXTENDED TANGENT	W = WELD (BUTTWELD/SOCKET)Z = FITTING SIZE (NPT, HOSE,
VC = 316L	2M = 90° ELBOW, MITERED NO TANGENT	FACE-SEAL, COMPRESSION)
VQ = 316LN	2X = 90° ELBOW, MITERED EXTENDED	,
	2K = 45° ELBOW, WITH TANGENT	FLANGE TYPE
	2N = 45° ELBOW, NO TANGENT	N = NW / KF
MECHANICAL POLISHED SS	3Y = Y BRANCH	K = ISO-K
VE = 304	6HS = NIPPLE, HALF, SHORT	F = ISO-F (BOLTED)
VH = 304L	6H = NIPPLE, HALF	C = CF
VG = 316L	6HE = NIPPLE, HALF, EXTENDED 6F = NIPPLE, FULL	
	6FE = NIPPLE, FULL, EXTENDED	
ELECTROPOLISHED SS	7 = TEE, EQUAL	
VK = 304 EP	7L = TEE, EQUAL, EXTENDEND	
VN = 304L EP	7R = TEE, REDUCING	
VM = 316L EP	9 = CROSS, 4-WAY	
	9R = CROSS, 4-WAY REDUCING	
	9L = CROSS, 4-WAY, EXTENDED	
	9F = CROSS, 5-WAY	
	9E = CROSS, 5-WAY, EXTENDED 9S = CROSS, 6-WAY	
	9T = CROSS, 6-WAY, EXTENDED	
	9C = CROSS, 6-WAY CUBE	
	16 = CAP, WELD	
	31 = REDUCER, CONCENTRIC / CONICAL	
	31T = REDUCER, CONCENTRIC W/ TANGENT	
	31L = REDUCER, STRAIGHT	
	34 = ADAPTER, CONCENTRIC / CONICAL	
	34L = ADAPTER, CONCENTRIC LOW PROFILE	
	34T = ADAPTER, CONCENTRIC W/ TANGENT	
	34S = ADAPTER, STRAIGHT 34V = ADAPTOR, FACE SEAL MALE	
	34A = ADAPTOR, FACE SEAL FEMALE	
	34C = ADAPTOR, COMPRESSION	
	34M = ADAPTOR, NPT MALE	
	34F = ADAPTOR, NPT FEMALE	
	34H = ADAPTOR, HOSE	
	34G = ADAPTOR, GAUGE TEE	
	38 = FLANGE, BLANK	
	38W = FLANGE, BLANK, NECK WELD	
	38Q = FLANGE, BLANK, NECK WELD W/ WELD PREP 38D = FLANGE, BLANK, DOUBLE SIDED	
	38B = FLANGE, BORED	
	38S = FLANGE, BORED, SOCKET WELD	
	38N = FLANGE, BORED, SHORT NECK WELD	
	38L = FLANGE, BORED, LONG NECK WELD	
	38K = FLANGE, BORED, NECK WELD	
	38V = FLANGE, BORED, NECK WELD W/ WELD PREP	
	38M = FLANGE, BORED, DOUBLE SIDED	
	38Z = FLANGE, BORED, ZERO LENGTH REDUCER	

XX SIZE CODE **TUBE / PIPE / FITTING** TUBE, FIITTING O.D. **67** = 1/8 NPS / NPT **02** = 1/8" 04 = 1/4" 68 = 1/4 NPS / NPT 06 = 3/8" **69** = 3/8 NPS / NPT 08 = 1/2"**70** = 1/2 NPS / NPT **10** = 5/8" 71 = 3/4 NPS / NPT **12** = 3/4" 72 = 1 NPS / NPT **14** = 7/8" **74** = 1-1/2 NPS / NPT **16** = 1" **84** = 12 NPS (12.75") **20** = 1-1/4" **24** = 1-1/2" **26** = 1-5/8" **28** = 1-3/4" **32** = 2" **40** = 2-1/2" **48** = 3" **64** = 4" **80** = 5" **96** = 6" **53** = 8" **55** = 10" **57** = 12" NW / KF FLANGE³ **1A** = NW10 (1.18", 30mm O.D.) **1B** = NW16 (1.18 ", 30mm O.D.) **1C** = NW25 (1.58", 40mm O.D.) **1D** = NW40 (2.16", 55mm O.D.) **1E** = NW50 (2.95", 75mm O.D.) **1F** = NW20 (1.58", 40mm O.D.) **1G** = NW32 (2.16", 55mm O.D.) **1H** = NW80 (4.33", 110mm O.D.) **1J** = NW 100 (5.12", 130mm O.D.) **1K** = NW 160 (7.09", 180mm O.D.) **ISO FLANGE 2A** = ISO63 (3.74", 95mm O.D.) **2B** = ISO80 (4.33", 110mm O.D.) **2C** = ISO100 (5.12", 130mm O.D.) **2D** = ISO160 (7.09", 180mm O.D.) **2E** = ISO200 (9.45", 240mm O.D.) **2F** = ISO250 (11.42", 290mm O.D.) **2G** = ISO320 (14.75", 370mm O.D.) **2H** = ISO400 (17.72", 450mm O.D.) **2J** = ISO500 (21.65", 550mm O.D.) CF FLANGE **3A** = 1.33" (1.33", 33.8mm O.D.) **3B** = 2.12" (2.12", 53.8mm O.D.) **3C** = 2.75" (2.73", 69.3mm O.D.) **3D** = 3.38" (3.36", 85.3mm O.D.) **3E** = 4.50" (4.47", 113.5mm O.D.) **3F** = 4.62" (4.61", 117.1mm O.D.) **3G** = 6.00" (5.97", 151.6mm O.D.) **3H** = 6.75" (6.73", 170.9mm O.D.) **3J** = 8.00" (7.97", 202.4mm O.D.)

x X XX TYPE SIZE USED FOR 2ND SIZE: FLANGE, BUTTWELD/SOCKET WELD, OR FITTING If required, build second

> **EX**: VA-7-W12XW08 VA-34M-K2AXZ68 VA-38B-N1BXW06

size by using two

previous columns

(type & size code)

- XX ATTRIBUTE CODE

BLANK = Configurations not listed below (Note: for BLANK code, do not include -XX in part number)

ONLY USE FOR CF & ISO-F FLANGES

FF = NON-ROTATABLE

FS = NON-ROTATABLE, TAPPED, INCH

FM = NON-ROTATABLE, TAPPED, METRIC

FR = ROTATABLE

FT = ROTATABLE, TAPPED, INCH

FN = ROTATABLE, TAPPED, METRIC

ONLY USE FOR: CF FLANGED TEES, CF CROSSES,

CF REDUCERS, CF HALF & CF FULL NIPPLES

TA = NON-ROTATABLE, ROTATABLE

TB = NON-ROTATABLE, 2 ROTATABLE

TC = 2 NON-ROTATABLE, 2 ROTATABLE

TD = 2 NON-ROTATABLE, 3 ROTATABLE TE = 3 NON-ROTATABLE, 3 ROTATABLE

TF = NON-ROTATABLE

TG = ROTATABLE

Part Number Examples:

Elbow: VA-2-N1D

Concentric Reducer: VA-31-N1DXN1B

Full Nipple: VA-6F-N1E

Straight Reducer: VA-31L-K2BXK2A

Equal Tee: VA-7-K2AXK2A

Reducing Tee: VA-7R-K2CXK2A

4-Way Reducing Cross: VA-9R-C3DXC3A-TC Adaptor, FACE-SEAL MALE: VA-34V-C3AXZ04-FF

Adaptor Concentric Reducer.: VA-34-K2AXN1D

Blank Flange: VA-38-N1A

Bored Flange Rotatable: VA-38B-C3HXW80-FR

Zero Length Reducer: VA-38Z-C3GXC3A-FF



TITLE VACUUM FITTINGS & HOSE ITEM NUMBER SCHEME

SPECIFICATION SP-7200 2 OF 4 М

3K = 10.00" (9.97", 253.2mm O.D.)

3L = 12.00" (11.97", 304.0mm O.D.)

3M = 13.25" (13.25", 336.6mm O.D.) **3N** = 14.00" (14.00", 355.6mm O.D.)

3P = 14.50" (14.50", 368.3mm O.D.) **3Q** = 16.50" (16.50", 419.1mm O.D.)

5H = NW80 (4.33", 110mm O.D.) **5J** = NW100 (5.12", 130mm O.D.)

5K = NW160 (7.09", 180mm O.D.)

NW / KF FLANGE (CHAIN CLAMP)⁴

1. STANDARD FINISH IS TUMBLE FOR BUTTWELD FITTINGS.

2. STANDARD FINISH IS MACHINED FOR FLANGES.

3. FLANGE SIZES 1H, 1J, & 1K USE WITH BAND CLAMP

4 FLANGE SIZES 5H, 5J, & 5K USE WITH CHAIN CLAMP

5. NOT ALL POSSIBLE PART NUMBER CONFGIURATION ARE AVAILABLE.

PLEASE CONTACT VALEX FOR AVAILABILITY.

VACUUM ACCESSORIES PART NUMBER MATRIX XX XX x XX - XX (XX) - XXX - X ATTRIBUTE CODE MATERIAL / FINISH **CONFIGURATION CODE** TYPE CODE SIZE CODE SIZE **USED FOR REDUCING** OTHER MATERIALS 13 = CLAMP, SINGLE CLAW FLANGE TYPE¹ NW / KF³ CLAMP THREAD / MATERIAL4 **CENTERING RING 13D** = CLAMP, DOUBLE CLAW V0 = USE FOR: N = NW / KF**1A** = NW10 (1.18", 30mm O.D.) CA = INCH, ALUMINUM 13W = CLAMP, WING NUT **1B** = NW16 (1.18", 30mm O.D.) CLAMPS, K = ISO-K **CB** = METRIC, ALUMINUM CAPS, 13L = CLAMP, LEVER / QUICK F = ISO-F (BOLTED) **1C** = NW25 (1.58", 40mm O.D.) CC = INCH, 316 SS, ZINC PLATED NUT 13C = CLAMP, CHAIN If required, build 2nd CD = METRIC, 316 SS, ZINC PLATED NUT RINGS, **C** = CF **1D** = NW40 (2.16", 55mm O.D.) size by using previous 13B = CLAMP, BULKHEAD GASKETS, **1E** = NW50 (2.95", 75mm O.D.) **CE** = INCH, 304 SS column (size code) O-RINGS, **16D** = CAP, PLASTIC DUST CENTERING RING TYPE² **1F** = NW20 (1.58", 40mm O.D.) & HARDWARE 39 = RING, CENTERING N = NW / KF**1G** = NW32 (2.16", 55mm O.D.) **GASKET MATERIAL** S = ISO-K/ISO-F G1 = OFHC COPPER **39C** = RING, CENTERING W/ O-RING ASSEMBLY 39M = RING, CENTERING, SCREEN W/ O-RING ASSEMBLY **EX**: V0-39L-N1FX1C-4CX **G2** = SILVER PLATED OFHC COPPER <u>ISO-K / ISO-F</u> 39N = RING, CENTERING, SCREEN W/ O-RING & SPACER RING ASSEMBLY **2A** = ISO63 (3.74", 95mm O.D.) G3 = PTFE 39S = RING, SPACER **2B** = ISO80 (4.33", 110mm O.D.) **39D** = RING, CENTERING W/ O-RING & SPACER RING ASSEMBLY **2C** = ISO100 (5.12", 130mm O.D.) **39R** = RING, ROTATABLE FLANGE RETAINING **2D** = ISO160 (7.09", 180mm O.D.) **39T** = RING, OVERPRESSURE **2E** = ISO200 (9.45", 240mm O.D.) 39E = RING, CENTERING W/ O-RING & OVERPRESSURE RING ASSEMBLY **2F** = ISO250 (11.42", 290mm O.D.) **39P** = RING, CAPTURE FOR THE FOLLOWING CONFIGURATIONS **2G** = ISO320 (14.75", 370mm O.D.) 39F = RING, CENTERING W/ O-RING & CAPTURE RING ASSEMBLY SELECT ONE FROM EACH OPTION: **2H** = ISO400 (17.72", 450mm O.D.) 39L = RING, REDUCING CENTERING W/ O-RING ASSEMBLY **2J** = ISO500 (21.65", 550mm O.D.) 70 = HARDWARE, BOLTS & WASHERS **RINGS & O-RING MATERIAL 70B** = HARDWARE, BOLTS, NUTS & WASHERS **70C** = HARDWARE, 12-PT BOLTS & WASHERS OPTION 3 - RINGS (OUTER) **3A** = 1.33" (1.33", 33.8mm O.D.) OPTION 1 - CENTERING RINGS OPTION 2 - O-RINGS OPTION 4 - O-RING COLOR **70D** = HARDWARE, 12-PT BOLTS, NUTS & WASHERS **3B** = 2.12" (2.12", 53.8mm O.D.) X = NO CENTERING RING X = NO O-RING X = NO RING **BLANK** = BLACK **70P** = HARDWARE, PLATE NUTS **3C** = 2.75" (2.73", 69.3mm O.D.) 1 = CENTERING RING, ALUMINUM A = NBR (BUNA) A = SPACER, ALUMINUM $\mathbf{B} = \mathsf{BROWN}$ **70Q** = HARDWARE, PLATE NUTS & BOLTS **3D** = 3.38" (3.36", 85.3mm O.D.) $\mathbf{B} = \mathsf{EPDM}$ **D** = OVERPRESSURE, ALUMINUM **G** = GREEN 2 = CENTERING RING, 304 SS 70R = HARDWARE, PLATE NUTS, BOLTS & WASHERS **3E** = 4.50" (4.47", 113.5mm O.D.) 3 = CENTERING RING, 316L SS C = FKM (VITON) **E** = OVERPRESSURE, 304 SS **70S** = HARDWARE, PLATE NUTS & 12-PT BOLTS **3F** = 4.62" (4.61", 117.1mm O.D.) 4 = CENTERING RING, 316L SS, EP D = SILICONE **F** = OVERPRESSURE, 316 SS **70T** = HARDWARE, PLATE NUTS, 12-PT BOLTS & WASHERS **3G** = 6.00" (5.97", 151.6mm O.D.) 5 = CENTERING RING, 316 SS **E** = KALREZ 6375 **G** = CAPTURE, ALUMINUM **72R** = O-RING **3H** = 6.75" (6.73", 170.9mm O.D.) 6 = CENTERING RING, 316 SS, EP **F** = KALREZ 8900 H = CAPTURE, 304 SS 72G = GASKET **3J** = 8.00" (7.97", 202.4mm O.D.) **G** = KALREZ 9100 J = CAPTURE, 316 SS **3K** = 10.00" (9.97", 253.2mm O.D.) K = RETAINING, 304 SS **H** = KALREZ 9500 **3L** = 12.00" (11.97", 304.0mm O.D.) **J** = KALREZ 8575 **3M** = 13.25" (13.25", 336.6mm O.D.) **K** = KALREZ 4079 **3N** = 14.00" (14.00", 355.6mm O.D.) **3P** = 14.50" (14.50", 368.3mm O.D.) HARDWARE MATERIAL / THREAD **3Q** = 16.50" (16.50", 419.1mm O.D.) Part Number Examples: OPTION 1 - PLATE NUT OPTION 2 - MAT'L and/or THREAD **OPTION 3 - BOLT LENGTH** Double Claw Clamp: V0-13D-K2B-CA ISO-K CLAW CLAMP X = NO PLATE NUT X = NO BOLTS AND WASHERS (SEE CATALOG FOR LENGTHS) Plastic Dust Cap: V0-16D-K2D-PA **P** = PLATE NUT, 304 SS **4A** = ISO63 - ISO100 S = INCH (PLATE NUT) X = NO BOLT Centering Ring w/ Viton O-ring: V0-39C-K2E-2CX A = STANDARD LENGTH A **4B** = ISO160 - ISO250 **M** = METRIC (PLATE NUT) Centering Ring w/ Viton O-ring & Aluminum Capture Ring Assembly: V0-39F-N1D-2CG **B** = STANDARD LENGTH B **4C** = ISO320 - ISO500 T = INCH, 10-8SS (BOLTS) Centering Ring: V0-39-K2F4-1XX **4D** = ISO63 - ISO250 U = INCH, 10-8SS, SILVER-PLATED (BOLTS) C = STANDARD LENGTH C Spacer Ring: V0-39S-K2C-XXA V = METRIC, 10-8SS (BOLTS) W = METRIC, 10-8SS, SILVER-PLATED (BOLTS) Rotatable Flange Retaining Ring: V0-39R-F2A-XXJ Reducing Centering Ring w/ O-ring: V0-39L-N1AXN1B-4CX Hardware, Plate Nuts: V0-70P-C3B-PSX Hardware, Bolts, Nuts & Washers: V0-70B-C3F-XTA Hardware, Plate Nuts, Bolts & Washers:: V0-70R-C3H-PTA Copper Gasket V0-72G-N1C-G1 Viton O-Ring: V0-72O-K2C-XCX 1. NW/KF USE ISO FLANGE TYPE FOR FLANGE SIZE ISO 80 & ABOVE. 2. NW/KF CENTERING RINGS ISO 80 & ABOVE USE THE "S" TYPE CODE DESIGNATOR IN P/N. 3. NW/KF USE ISO CENTERING RING SIZE CODES FOR FLANGE SIZE ISO 80 & ABOVE. Valex 4. CHOOSE THE FOLLOWING MATERIAL FOR ISO CLAW CLAMP SIZES: 4A, 4B & 4C: ALUMINUM, 4C & 4D: STAINLESS STEEL 5. NOT ALL POSSIBLE PART NUMBER CONFGIURATION ARE AVAILABLE. PLEASE CONTACT VALEX FOR AVAILABILITY. VACUUM FITTINGS & HOSE ITEM NUMBER SCHEME SPECIFICATION REV SP-7200 М

VACUUM BELLOWS & FLEXIBLE HOSE PART NUMBER MATRIX

XX	- XXX	- X	XX	X	X	XX	- XXX
MATERIAL / FINISH ¹	CONFIGURATION CODE ²	TYPE CODE	SIZE CODE		TYPE CODE	SIZE CODE	ATTRIBUTE CODE
			, , , , , , , , , , , , , , , , , , ,	٦			
STANDARD FINISH SS	42B = BELLOWS, FORMED, 316L ³	CONNECTION TYPE	TUBE / PIPE / FITTING		SEE PREVIOUS COLUMN	SEE PREVIOUS COLUMN	BELLOWS LENGTH
x = 304	42E = BELLOWS, EDGE WELDED 42H = HOSE, FORMED	W = WELD (BUTTWELD/SOCKET)T = COMPRESSION FITTING	TUBE O.D. 102 = 1/8" 103 PIPE O.D. 104 PIPE O.D. 105 PIPE O.D. 106 PIPE O.D.		"TYPE CODE" FOR OPTIONS	"SIZE CODE" FOR OPTIONS	2.5 = 2.5"
D = 304L C = 316L	42R = HOSE, FORWIED 42R = HOSE, BRAIDED FLEXIBLE	v = FACE SEAL, MALE	02 = 1/8" 67 = 1/8 NPS / NPT 04 = 1/4" 68 = 1/4 NPS / NPT				3.0 = 3.0" 3.2 = 3.2"
Q = 316LN	42T = BELLOWS, FORMED, 321 ³	U = FACE SEAL, FEMALE	06 = 3/8" 69 = 3/8 NPS / NPT				3.5 = 3.5"
T = V22 [®] ALLOY (UNS N06022)*	- BELLOWO, I OKNIEB, 321	6 17.02 327.2, 12.00.02	08 = 1/2" 70 = 1/2 NPS / NPT				4.0 = 4.0"
W = ALLOY 276 (UNS N10276)			10 = 5/8" 71 = 3/4 NPS / NPT				4.2 = 4.2"
,		FLANGE TYPE	12 = 3/4" 72 = 1 NPS / NPT				5.0 = 5.0"
		N = NW / KF	14 = 7/8" 74 = 1-1/2 NPS / NPT				5.2 = 5.2"
MECHANICAL POLISHED SS		K = ISO-K	16 = 1" 84 = 12 NPS (12.75" O.D.)				6.0 = 6.0"
VE = 304		F = ISO-F (BOLTED)	20 = 1-1/4"				7.0 = 7.0"
VH = 304L		C = CF	24 = 1-1/2"				8.0 = 8.0"
/G = 316L			26 = 1-5/8"				8.2 = 8.2"
/U = V22® ALLOY (UNS N06022)*			28 = 1-3/4" 32 = 2"				9.0 = 9.0"
VY = ALLOY 276 (UNS N10276)			32 = 2 40 = 2-1/2"				HOSE LENGTH
			40 - 2-1/2 48 = 3"				10 = 10.0"
ELECTROPOLISHED SS			64 = 4"				12 = 12.0"
VK = 304 EP			80 = 5"				18 = 18.0"
VN = 304L EP			96 = 6"				24 = 24.0"
VM = 316L EP			53 = 8"				30 = 30.0"
VV = V22 [®] ALLOY (UNS N06022)*			55 = 10"				36 = 36.0"
VZ = ALLOY 276 (UNS N10276)			57 = 12"				42 = 42.0"
							48 = 48.0"
			<u>NW / KF FLANGE</u>				54 = 54.0"
			1A = NW10 (1.18", 30mm O.D.)				60 = 60.0"
			1B = NW16 (1.18", 30mm O.D.)				72 = 72.0"
			1C = NW25 (1.58", 40mm O.D.) 1D = NW40 (2.16", 55mm O.D.)				84 = 84.0" 96 = 96.0"
			1E = NW50 (2.95", 75mm O.D.)				108 = 108.0"
			1F = NW20 (1.58", 40mm O.D.)				120 = 120.0"
			1G = NW32 (2.16", 55mm O.D.)				984 = 984.0"
			1H = NW80 (4.33", 110mm O.D.)				
			1J = NW100 (5.12", 130mm O.D.)				
			1K = NW160 (7.09", 180mm O.D.)				
			ISO-K / ISO-F FLANGE				
			2A = ISO63 (3.74", 95mm O.D.)				
			2B = ISO80 (4.33", 110mm O.D.)				
			2C = ISO100 (5.12", 130mm O.D.) 2D = ISO160 (7.09", 180mm O.D.)				
			2E = ISO200 (9.45", 240mm O.D.)				
			2F = ISO250 (11.42", 290mm O.D.)				
			2G = ISO320 (14.75", 370mm O.D.)				
			2H = ISO400 (17.72", 450mm O.D.)				
			2J = ISO500 (21.65", 50mm O.D.)				
			<u>CF FLANGE</u>				
			3A = 1.33" (1.33", 33.8mm O.D.)				
			3B = 2.12" (2.12", 53.8mm O.D.)				
			3C = 2.75" (2.73", 69.3mm O.D.). 3D = 3.38" (3.36", 85.3mm O.D.)				
			3E = 4.50" (4.47", 113.5mm O.D.)				
			3F = 4.62" (4.61", 117.1mm O.D.)				
			3G = 6.00" (5.97", 151.6mm O.D.)				
			3H = 6.75" (6.73", 170.9mm O.D.)				
			3J = 8.00" (7.97", 202.4mm O.D.)				
			3K = 10.00" (9.97", 253.2mm O.D.)				
			3L = 12.00" (11.97", 304.0mm O.D.)				
			3M = 13.25" (13.25", 336.6mm O.D.)				
			3N = 14.00" (14.00", 355.6mm O.D.) 3P = 14.50" (14.50", 368.3mm O.D.)				
			3P = 14.50" (14.50", 368.3mm O.D.) 3Q = 16.50" (16.50", 419.1mm O.D.)				
OTES:							
FINISH OPTIONS ARE FOR E					Bed Months 5		
ALL BRAIDED HOSES ARE 30 BELLOWS BODY MATERIAL (Part Number Examples: Bellows, 12" Length: VM-42B-N1CXN1C-4.	0	
	JMBER CONFGIURATION ARE AVAILAB	l F			Bellows, 12" Length: VM-42B-K2BXK2A-4.0		Valex

4. NOT ALL POSSIBLE PART NUMBER CONFGIURATION ARE AVAILABLE. PLEASE CONTACT VALEX FOR AVAILABILITY.

*MATERIAL: HAYNES HASTELLOY® C-22® IS AVAILABLE UPON REQUEST. HASTELLOY AND C-22 ARE REGISTERED TRADEMARKS OF HAYNES INTERNATIONAL INC.

Bellows, 12" Length: VM-42B-N1CXN1C-4.0
Bellows, 12" Length: VM-42B-K2BXK2A-4.0
Hose, 12" Length: VM-42H-U04XU04-12
Hose, 120" Length: VM-42H-T04XT04-120



VACUUM FITTINGS & HOSE ITEM NUMBER SCHEME

SPECIFICATION SHEET REV
SP-7200 4 OF 4 M