

MATERIAL/SIZE CODING

W = PVC = (PVC)

W = CPVC = (CPVC CORZAN)

W = PP = (POLYPROPYLENE)

W = PVDF = (PVDF)

X = CR = (CERAMIC)

X = GFTFE = (25% OF GF PTFE)

X = PVDF = (PVDF)

X = S/S6 = (316 STAINLESS STEEL)

X = HAST = (HASTELLOY C276)

X = TITA = (TITANIUM GR.2)

Y = S/S6 = (316 STAINLESS STEEL)

Y = HAST = (HASTELLOY C276)

Y = TITA = (TITANIUM BETA C)

Z = 3" INSERTION UNITS

Z = 5" INSERTION UNITS

Z = OTHER THAN STANDARD LENGTH
CONTACT FACTORY

 $^{\wedge}$ = P = (PVC)

^ = C = (CPVC CORZAN)

^ = PP = (POLYPROPYLENE)

^ = K = (PVDF)

ITEM	DESCRIPTOIN	PART NUMBER
1	SEAT, CHECK	IQF - 1W - SEAT
2	BALL, CHECK	IQF - 1X - BALL
3	SPRING, CHECK	IQF - 1Y - SPRING
4	BODY, QUILL	IQF - 5Z - ^
5	LABEL, DIRECTION, SILVER	IQF - LABEL - DIR
6	LABEL, MODEL + SERIAL #	MSLABEL

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Primary Fluid Systems Inc.

$\frac{\mathsf{PFS}\;\mathsf{INJECTION}\;\mathsf{QUILL}\;\mathsf{-}\;\mathsf{PLASTIC}}{\mathsf{EXPLODED}\;\mathsf{VIEW}}$

SCALE	DISC	DRAWN BY	
DATE	APPROVED	DWG NO.	REV.#
PROJECT			NEV.#