



MATERIAL/SIZE CODING

X = S/S6 = (316 STAINLESS STEEL)
 X = HAST = (HASTELLOY C276)
 X = ALL20 = (ALLOY20)
 X = TITA = (TITANIUM)

Φ = S/S6 = (316 STAINLESS STEEL)
 Φ = HAST = (HASTELLOY C276)
 Φ = TITA = (TITANIUM)
 Φ = CR = (CERAMIC)
 Φ = GFTFE = (25% GF TEFLON)
 Φ = PVDF = (PVDF)

⊗ = S/S6 = (316 STAINLESS STEEL)
 ⊗ = HAST = (HASTELLOY C276)
 ⊗ = TITA = (TITANIUM)

⊕ = 2.625 (2-5/8) INSERTION UNITS
 ⊕ = 4.625 (4-5/8) INSERTION UNITS
 ⊕ = OTHER THAN STANDARD LENGTH CONTACT FACTORY

^ = S = (316 STAINLESS STEEL)
 ^ = H = (HASTELLOY C276)
 ^ = A = (ALLOY20)
 ^ = T = (TITANIUM)

White Sticker - Model + S/N

5 Silver Sticker - Contact Information and flow direction arrow

* ADD SUFFIX -25 FOR 1/4" ORIFICE

ITEM #	DESCRIPTION	PART#
1	SEAT, CHECK	IQ-1X-SEAT
2	BALL, CHECK	IQ-1 Φ -BALL
3	SPRING, CHECK	IQ-1 ⊗ -SPRING
4	BODY, QUILL, W/ CHECK*	IQ-5- ⊕ - ^
5	LABEL, DIRECTION, SILVER	IQ-LABEL-DIR
6	LABEL, MODEL + SERIAL #	MSLABEL

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Primary Fluid Systems Inc.

PFS INJECTION QUILL - ALLOY
 EXPLODED PARTS VIEW

SCALE	NTS	DISC	DRAWN BY	BCB
DATE	05 28 03	APPROVED	DWG NO.	REV.#
PROJECT			EXIQ-SS	1