ø0.540" — O-RING SEAL MATERIAL DESIGNATIONS: A=AFLAS; B=BUNA-N; E=ETHYLENE PROPYLENE; V=FLUOROCARBON; K=KALREZ ф 9" STANDARD (CUSTOMER SPECIFIED UP TO 24") **REV. DATE**A 11-03-04 B 11-03-04 PM 03-31-08 3/4" NPT PROCESS CONNECTION DS ВҮ $17\frac{1}{2}$ " STD. (REF.) - (UP TO $32\frac{1}{2}$ " (REF.)) N ECN N/A EXPLANATION:

WIRE ROPE CABLE WAS SASH CHAIN; ADDED FLOW ARROW; OAL WAS 17-1/4"; MAX INS WAS 8-3/4"

ADDED: (CUSTOMER SPECIFIED UP TO 24");

ADDED: (UP TO 32-1/2" (REF.)) $5\frac{1}{2}$ " (APPROX.) -1" HEX COMPRESSION
NUT WITH INTERNAL
O-RING SEAL BODY BLEED : (1/4" SLOTTED SET SCREW) SAFETY LINE -INJECTOR, RETRACTABLE (OUTLINE DRAWING) 316 SS
BODY, 316 SS VALVE, W/CHECK VALVE, W/BODY BLEED,
MODEL KRINJ-75-S6-9-S6-CVB-(SEAL MAT'L)

DATE: 06-08-04 SHEET: 1 OF 1 DRAWING NUMBER
DRN. BY: PMM CHKD. BY: PMM B-47184

SCALE: NONE REVISION: B KENCO ENGINEERING COMPANY DIMENSIONAL NOTE:
DIMENSIONS ARE FOR REFERENCE PURPOSES ONLY
AND ARE SUBJECT TO CHANGE AT ANY TIME
WITHOUT NOTICE. 1 1/8" HEX 0 TULSA, OKLAHOMA 21, 1/2" FNPT CHEMICAL CONNECTION