

DUAL LINE INDICATOR REPLACEMENT

WARNING!:

SYSTEMS SHOULD NOT BE IN OPERATION WHILE CONDUCTING ANY ASSEMBLY OR DISASSEMBLY OF COMPONENTS.

REPLACEMENT PROCEDURE:

1. LOOSEN EXISTING INDICATOR TOWER (A) WITH A 3/4" WRENCH. IF EARLIER MODEL INDICATOR TOWER IS INSTALLED USE 25mm ROUND DIAMETER SPANNER WRENCH WITH 3mm PIN. SEE FIG. 1
2. CAREFULLY UNSCREW INDICATOR TOWER FROM DUAL LINE VALVE (B) MAKING SURE PIN (C) AND MAIN BORE PISTON (D) STAY INSIDE BORE.
3. APPLY GENEROUS AMOUNT OF ASSEMBLY LUBE #LS-AL1 TO INDICATOR PIN (C) AND O-RING ON NEW INDICATOR TOWER (E).
4. ALIGN NEW INDICATOR TOWER HOLE (F) WITH PIN AND SLOWLY INSERT AND SCREW INTO DUAL LINE VALVE MAIN BORE.
5. TORQUE TO 12—15 FT/LBS.

