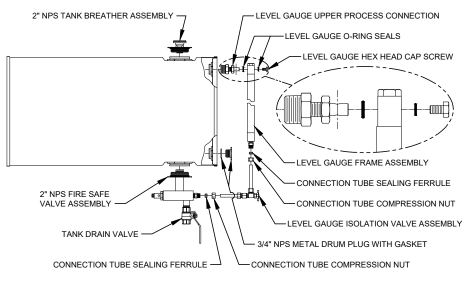
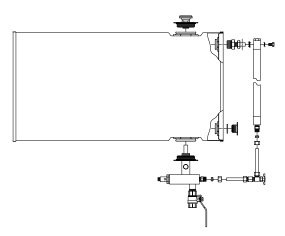
KENCO 16, 30 AND 55 GALLON FIRE SAFE TANKS WITH -44-IV LEVEL GAUGE OPTION (ILLUSTRATIONS)



MODEL K16G-FS-44-IV, K30G-FS-44-IV & K55G-FS-44-IV



MODEL K16G-FS-CD-44-IV, K30G-FS-CD-44-IV & K55G-FS-CD-44-IV

KENCO 16, 30 AND 55 GALLON FIRE SAFE TANKS WITH -44-IV LEVEL GAUGE OPTION (ASSEMBLY INSTRUCTIONS)

- KENCO TANKS SHIP WITH A TANK KIT CONTAINING ALL THE PARTS NECESSARY TO ASSEMBLE THE MODEL OPTION ORDERED. SEE ILLUSTRATIONS ON LEFT-HAND SIDE OF SHEET FOR VARIOUS MODEL CONFIGURATIONS.
- 2. MAKE SURE TANK IS THE SIZE ORDERED.
- 3. MAKE SURE TANK KIT CONTAINS THE PARTS REQUIRED TO BUILD THE TANK MODEL OPTION REQUESTED. (EXAMPLES: K16G-FS-44-IV-TK AND K16G-FS-CD-44-IV-TK).
- 4. REMOVE THE EXISTING TANK PORT THREADED PLUGS.
- 5. INSTALL 3/4" NPS METAL DRUM PLUG WITH GASKET INTO THE LOWER PORT ON FRONT FACE OF TANK.

 NOTE: DRUM PLUG IS EQUIPPED WITH A GASKET THAT DOES NOT REQUIRE AN EXCESSIVE AMOUNT OF TORQUE TO ACHIEVE A POSITIVE SEAL.
- INSTALL 2" NPS FIRE SAFE VALVE ASSEMBLY AND ORIENT AS SHOWN IN ILLUSTRATIONS.
 NOTE: 2" NPS DRUM PLUG IS EQUIPPED WITH A SEAL THAT DOES NOT REQUIRE AN EXCESSIVE AMOUNT OF TORQUE TO ACHIEVE A POSITIVE SEAL. DO NOT OVER TIGHTEN.
- 7. THE LEVEL GAUGE IS SHIPPED COMPLETELY ASSEMBLED AND IT WILL BE NECESSARY TO REMOVE THE UPPER PROCESS CONNECTION BY UNSCREWING THE HEX HEAD CAP SCREW AS SHOWN IN ILLUSTRATIONS.
- 8. PREPARE NPT MALE PIPE THREADS ON UPPER PROCESS CONNECTION FOR INSTALLATION BY WRAPPING WITH PTFE TAPE SUPPLIED WITH TANK KIT.
- 9. INSTALL UPPER PROCESS CONNECTION INTO THE UPPER PORT ON FRONT FACE OF TANK SO THAT CROSS-DRILLED HOLE IS POINTING TOWARD BOTTOM OF TANK.
- NOTE: CROSS-DRILLED HOLE IS POINTING TOWARD BOTTOM OF TANK.

 NOTE: CROSS-DRILLED HOLE IS ILLUSTRATED BY VERTICAL CENTERLINE RUNNING THROUGH CONNECTION.
- 10. SLIDE LEVEL GAUGE O-RING SEAL ONTO CYLINDRICAL END OF LEVEL GAUGE UPPER PROCESS CONNECTION.
- 11. REMOVE COMPRESSION NUT AND SEALING FERRULE FROM LOWER END OF LEVEL GAUGE AND FRONT FACE OF FIRE SAFE VALVE ASSEMBLY.
- 12. PICK UP LEVEL GAUGE ISOLATION VALVE ASSEMBLY AND SLIDE COMPRESSION NUTS AND SEALING FERRULES ON CONNECTION TUBES AS SHOWN.
- 13. INSERT ISOLATION VALVE CONNECTION TUBE INTO COMPRESSION FITTING ON FRONT FACE OF FIRE SAFE VALVE ASSEMBLY AND LOOSELY TIGHTEN COMPRESSION NUT.
- 14. SLIDE COMPRESSION FITTING ON LOWER END OF LEVEL GAUGE OVER OTHER ISOLATION VALVE CONNECTION TUBE AND LOOSELY TIGHTEN COMPRESSION NUT.
- 15. SLIDE LEVEL GAUGE FRAME ASSEMBLY ONTO CYLINDRICAL END OF LEVEL GAUGE UPPER PROCESS CONNECTION
- 16. LINE UP LEVEL GAUGE WITH COMPRESSION FITTING ON FRONT FACE OF FIRE SAFE VALVE ASSEMBLY.
- 17. PREPARE TO REINSTALL LEVEL GAUGE HEX HEAD CAP SCREW WITH O-RING SEAL INTO THE FRONT SIDE OF THE GAUGE FRAME UPPER CONNECTION BLOCK. CAP SCREW AND PROCESS CONNECTION ARE 300 SERIES STAINLESS STEEL AND THE USE OF ANTI-SEIZE LUBRICANT ON CAP SCREW IS RECOMMENDED TO PREVENT GALLING.
 - NOTE: LEVEL GAUGE O-RING SEALS DO NOT REQUIRE AN EXCESSIVE AMOUNT OF TORQUE TO ACHIEVE A POSITIVE SEAL. DO NOT OVER TIGHTEN LEVEL GAUGE HEX HEAD CAP SCREW.
- 18. MAKE SURE LEVEL GAUGE FRAME ASSEMBLY IS PARALLEL WITH FACE OF TANK AND BEGIN TIGHTENING COMPRESSION NUTS (FIRE SAFE VALVE COMPRESSION NUT FIRST) TO ACHIEVE A POSITIVE SEAL. IMPORTANT: PLACE A WRENCH ON LOWER CONNECTION BLOCK OF LEVEL GAUGE WHEN TIGHTENING GAUGE COMPRESSION NUT TO AVOID BENDING FRAME AND POSSIBLE DAMAGE TO GLASS SIGHT TUBE.
- 19. MOUNT TANK IN A HORIZONTAL POSITION WITH TANK DRAIN VALVE ON BOTTOM AS REQUIRED FOR YOUR APPLICATION.
 - NOTE: IT MAY BE NECESSARY TO INSTALL LEVEL GAUGE ONTO TANK AFTER MOUNTING TANK DEPENDING ON CLEARANCE ISSUES.
- 20. MAKE SURE TANK DRAIN VALVE IS IN THE CLOSED POSITION.
- 21. MAKE SURE THE LEVEL GAUGE ISOLATION VALVE IS IN THE OPEN POSITION.
- $22. \ FILL \ TANK \ WITH \ OIL \ FOR \ YOUR \ SERVICE \ THROUGH \ 2" \ NPS \ PORT \ ON \ TOP \ OF \ TANK \ AND \ CHECK FOR \ LEAKS.$
- 23. TIGHTEN UP ANY CONNECTIONS THAT EXHIBIT ANY SIGN OF A LEAK.
- 24. INSTALL 2" NPS TANK BREATHER ASSEMBLY ON TOP OF TANK.
 - $\underline{\mathsf{NOTE}} \colon 2^{\mathsf{m}} \mathsf{\,NPS} \mathsf{\,DRUM} \mathsf{\,PLUG} \mathsf{\,IS} \mathsf{\,EQUIPPED} \mathsf{\,WITH} \mathsf{\,A} \mathsf{\,SEAL} \mathsf{\,THAT} \mathsf{\,DOES} \mathsf{\,NOT} \mathsf{\,REQUIRE} \mathsf{\,AN} \mathsf{\,EXCESSIVE} \mathsf{\,AMOUNT} \mathsf{\,OF} \mathsf{\,TORQUE} \mathsf{\,TO} \mathsf{\,ACHIEVE} \mathsf{\,APOSITIVE} \mathsf{\,SEAL}. \mathsf{\,DO} \mathsf{\,NOT} \mathsf{\,OVER} \mathsf{\,TIGHTEN}.$
- 25. INSTALL TANK DRAIN VALVE PIPING AS REQUIRED FOR YOUR APPLICATION.
- 26. OPEN TANK DRAIN VALVE TO CHECK PIPING FOR LEAKS AND TO PUT TANK INTO SERVICE.

SIGHT TUBE REPLACEMENT INSTRUCTIONS

- 1. MAKE SURE YOU HAVE THE CORRECT SIGHT TUBE REPAIR KIT.
- 2. CLOSE THE LEVEL GAUGE ISOLATION VALVE.
- 3. MAKE SURE OIL LEVEL IN TANK IS BELOW THE TOP OF VISUAL INDICATION IN LEVEL GAUGE.
- 4. REMOVE LEVEL GAUGE FRAME ASSEMBLY BY UNSCREWING THE LEVEL GAUGE HEX HEAD CAP SCREW AND COMPRESSION NUT LOCATED ON LOWER END OF LEVEL GAUGE.
- 5. INSTALL REPLACEMENT SIGHT TUBE AND O-RING SEALS PER INSTRUCTIONS PROVIDED WITH REPAIR KIT.
- 6. REINSTALL LEVEL GAUGE.
- 7. OPEN LEVEL GAUGE ISOLATION VALVE.
- CHECK LEVEL GAUGE FOR LEAKS.
- 9. TIGHTEN CONNECTIONS SLIGHTLY TO STOP LEAK IF REQUIRED.

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