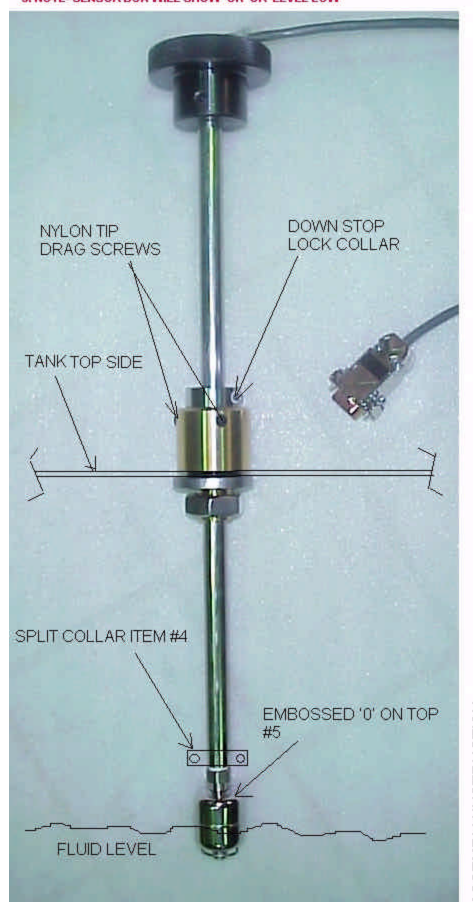
TO SET LEVEL SWITCH:

- 1. MOVE ROD SLOWLY THERE IS AN INTERNAL O RING [IF POSSIBLE LUBE WITH FLUID OR GLYCERIN]
- 2. ADJUST DRAG SCREWS TO ALLOW ROD MOVEMENT UP AND DOWN

DO NOT OVER TIGHTEN THESE SCREWS

- 3. ADJUST FLOAT ROD UP AND DOWN TO TRIP FLOAT SW. THEN MOVE DOWN ANOTHER .25" TO SET LOWER FLUID LEVEL LIMIT.
- 4. LOCK COLLAR AGAINST BRASS BODY AT THIS LEVEL
- 5. NOTE- SENSOR BOX WILL SHOW 'OK' OR 'LEVEL LOW'



ASSEMBLY INSTRUCTION

. REMOVE SPRING CLIP AND FLOAT, NUT AND WASHER, FROM THE ASSEMBLY

2. DROP IN FROM TOP THRU .75 DIA HOLE IN RESERVOIR (SET THE O RING IN THE GROOVE UNDER BRASS BODY AS IT CONTACTS RESERVOIR] 3. SLIP ON WASHER AND NUT [INSIDE RESERVOIR] DO NOT OVER TIGHTEN THE NUT _THIS IS A BRASS BODY.

D030087-A HEPI FLOAT LEVEL SENSOR SPEC.pdf

MPORTANT! THE '0' MARK ON THE FLOAT MUST BE FACING UP [TOP SIDE] INSTALL SPLIT RING COLLAR AT THE END OF THE TUBE [UP STOP] 5. RE-INSTALL FLOAT AND SPRING CLIP