

GAUGE SILICONE FILL KIT

Contents of Fill Kit No. 9046

1. One (1) 7.5 fl. oz. bottle silicone fluid
2. One (1) Yorker pour spout
3. One (1) fill label (#250331)
4. One (1) fill instructions sheet (#101208)

IMPORTANT: Before filling any gauge for an intended system, be assured that the system hydraulic fluid is compatible with this gauge fill fluid (Dow Corning Silicone 200 Fluid, 100 CTSK).

Filling Instructions

1. Remove and discard the shipping cap on the bottle of silicone fluid. Replace with the Yorker pour spout provided.
2. Remove the rubber plug from the fill hole located on the top of the gauge.
3. Fill the gauge to 3/16" to 1/8" from the top of the gauge window. See Figure 1.

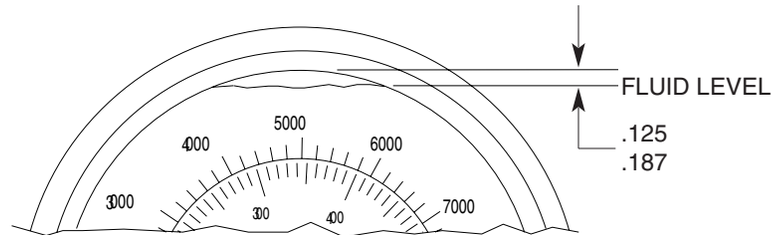


Figure 1

4. Place the rubber plug back in the fill hole and wipe the gauge clean of any silicone spillage.
5. Inspect the gauge carefully for any leakage from the case seals, fill plug, gauge screws, window, or socket area. **Note: If any leakage is noticed, contact Power Team Technical Services Department for disposition.**
6. Place the gauge on its face on a sturdy, flat surface for one hour. See Figure 2. Again, inspect the gauge carefully for any leakage from the case seals, fill plug, gauge screws, window, or socket area. **Note: If any leakage is noticed, contact Power Team Technical Services Department for disposition.**

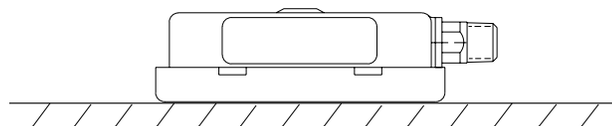


Figure 2

7. Date and apply the fill label to the back of the gauge. This gauge is now ready for use in a hydraulic system. **Note: Before putting this filled gauge in service, check to insure that your hydraulic system fluid is compatible with this gauge fill fluid (Dow Corning Silicone 200 Fluid, 100 CTSK). A material safety data sheet (MSDS) for this fluid is available by contacting Power Team Technical Services Department. This is not a hazardous product as defined by OSHA.**