Pressurized Hydraulic Tanks

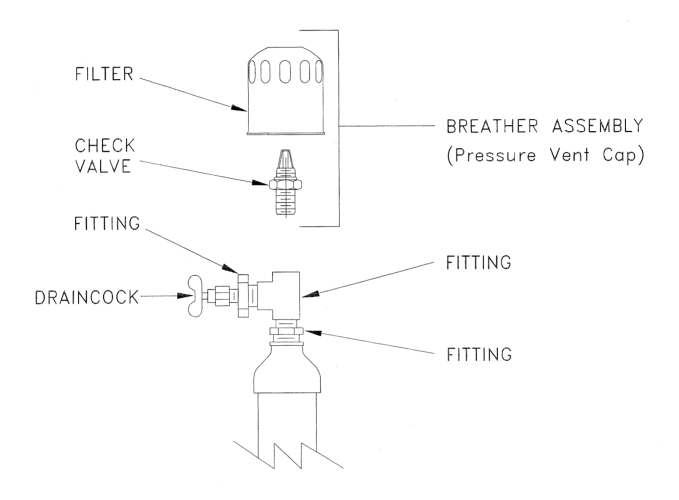


FIGURE 1

Allied Systems Company has incorporated a Pressurized Hydraulic Tank on all current production units. This was accomplished by means of using a 3-5 psi check valve and a 10 micron filter, P/N 224744, installed on the tank vent outlet. The vent cap is located on top of the hydraulic tank close to the cab. See Figure 1. A pressure release draincock has been provided on the vent stand to release internal pressure when checking oil level or servicing the hydraulic system.

WARNING

PROTECT YOUR EYES FROM FLUID.

DO NOT TRY TO REMOVE THE VENT CAP OR DIPSTICK BEFORE RELEASINGTHIS INTERNAL PRESSURE AT THE DRAINCOCK. POSSIBLE INJURY FROM OIL SPLASH OR FLYING DEBRIS COULD RESULT.