

FLOAT BOWL TANK

I had a problem. You may have the same one. I had a generator that I wanted to run for long periods of time without having to refuel it. The tank on the generator was too small for this. They usually are.

I had a 30 gallon tank that I could use to feed it but it was lower than the generator.

If I put a fuel pump on the tank to feed the generator the float seats in the little carburettor were only ever designed for gravity feed environment. In other words I could not jack the pressure down far enough on the fuel pump to keep the carburettor happy.

I decided to make a very small fuel tank and mount above the generator and this small fuel

tank would be nothing more than a Holley float bowl that would be refilled by the little Holley blue pump making about 5 psi but the floats in the float bowl would shut the fuel off once the float bowl was full or at a minimum regulate the flow into the float bowl (little fuel tank) to keep it at a regulated level. The standard HOLLEY float bowl has the adjustment on the top to set the fuel level desired and the little plug on the side to remove and observe the fuel level so the desired adjustment can be made. You can use your own float bowl, get your own or use our complete kit.

This little fuel tank would be mounted just above the generator and connected to the carburettor to gravity feed the generator carburettor in the environment in which it was designed to operate.

The first one I made was in use for fifteen years and never missed a beat.

Plate ONLY
PN 35385-35990 \$125.00+

Complete KIT
PN 35385-35999 \$295.00+

