

Five Steps To VFE Engine Startup

STEP
01



Fill the Tank

Fill the tank with potable water. A sink or hose works just fine! The water should be clean and drinkable. Add a capful of white vinegar to keep the lines clean

STEP
02



Power the Engine

There are two 120v plugs used to power the engine. One is for the air compressor and draws 13 amps. The other is for the water pump and fan and draws less than 5 amps

STEP
03



Connect the hoses

Connect the air and water hoses. Gray is for air, blue is for water. Adapters are used to split air and water to multiple fixtures. Connect the complete hose path.

STEP
04



Prime the System

Use the bleeder hose to prime the system. Place the bare hose end into a water tank. Connect the bleeder to the Water and Air line. Continue until water runs steadily through the bleeder hose

STEP
05



Attach your VaporFlame!

Connect your VaporFlame fixtures!