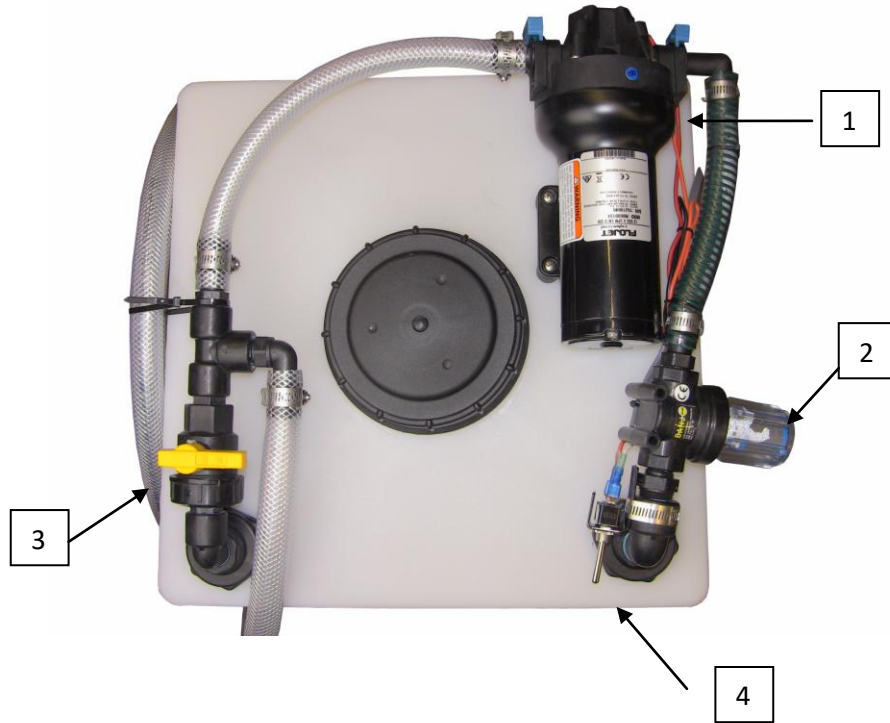


12-volt Fill System Operation Manual



Reference #	Part #	Description
1	R8600-134A	6.0 GPM FloJet Pump
2	LSTM050-50C	Filter Assy, with 50 mesh screen
Not Sown	LSTM050G	Replacement Strainer Gasket
Not Shown	LST550	Replacement Screen
3	UV050	Ball Valve Assembly
4	7200030	On/off toggle switch
Not Shown	506532SV	Plunger Fill Nozzle
Not Shown	SP0055-MM, SP0080-RT	55 or 80-gallon tank

Operation:

Using the attached wiring assembly, connect the positive and negative wires to power source. Using the power switch (reference 4) turn on the system to ensure system works.

The ball valve (reference 3) allows agitation to flow back to the tank. With the ball valve completely closed (shown in above image) all the product will flow to the dispensing nozzle. With the ball valve open (lever turned 90 degrees CCW) all the flow will return to the tank. The ball valve can be left partially open for continuous agitation while the dispensing nozzle is being used.

Keep the strainer assembly free of debris. The bowl can be removed to provide access to the screen. Ensure O-ring is in place and not swollen. A defective o-ring can cause an air leak which will prevent the pump from pumping properly.