

Quick Flush System Instruction Sheet

PRESSURE RELIEF PROCEDURE:

IMPORTANT! To avoid possible serious body injury, always follow this procedure whenever the sprayer is shut off, when checking it, when installing. changing or cleaning tips, whenever you stop spraying, or when you are instructed to relieve the pressure.

If the SPRAY TIP OR HOSE IS CLOGGED, follow Step 1 through 5. Expect paint splashing into the bucket while relieving pressure during Step 4. If you suspect that pressure hasn't been relieved due to damaged Prime/ Pressure Relief Valve or other reason, engage gun safety latch & take your unit to an authorized Airlessco Service Center.

- 1. Engage the gun safety latch. Refer to the separate instruction manual provided with your gun on its safety features and how to engage safety latch.
- 2. Turn the unit off & unplug it from the electrical outlet.
- 3. Disengage the gun safety latch and trigger the gun to relieve residual fluid pressure.

Hold metal part of the gun in contact with grounded metal pail.

USE MINIMUM PRESSURE!

4. Turn Prime/Pressure Relief Valve (PR Valve) to the open (priming) position to relieve residual fluid pressure.

There will be a wider gap between valve handle and cam body when in open position. In the closed position there is only a very slight gap.

Note: The valve handle can move both clockwise and counter clockwise and can face different directions.

5. Re-engage gun safety latch and close Prime/Pressure Relief Valve



INSTRUCTIONS:

Step 1:

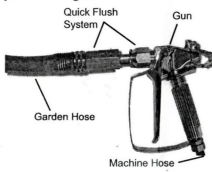
Follow the Pressure Relief Procedure and lift the suction assembly out of the paint container. Cycle pump slowly and allow it to empty paint out of the suction assembly and the fluid pump.

Step 2:

Turn machine off, place suction assembly into a clean empty bucket & close the prime pressure valve.

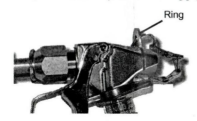
Step 3:

Remove tip and guard from gun & clean the individual pieces. Attach Quick Flush System to the gun.



Step 4:

Attach a garden hose to the Quick Flush System; lock your gun open by putting the ring in between the gun body and the retainer, then turn on your water supply.



Step 5:

Hold the return hose in the paint container and open the prime pressure valve.

Step 6:

Once water appears in the paint, close the prime pressure valve and place the return hose back into the empty bucket with the suction hose.

Step 7:

Open prime pressure valve & use the return hose to clean the suction hose & inlet strainer as you fill the bucket.

Step 8:

Turn on and cycle the pump slowly to flush the suction assembly and the fluid pump.

Step 9:

When bucket is half full, stop the pump, close the prime valve & clean outside of the suction assembly by hand. Remove suction assembly from bucket & dispose of the contaminated water per the paint manufacturer's instruction. Place suction assembly back into the clean empty bucket and open the prime pressure valve.

Step 10:

Turn off the machine and follow the Pressure Relief Procedure. Check the filters in the gun handle, the high-pressure filter (if equipped) and the inlet strainer to make sure they are clean. Reattach the tip and tip guard to the gun. The pump is now clean and ready for storage.

Step 11:

Once pump is clean, add Pump Conditioner (1 oz. per gallon) to water in the bucket, turn off the water supply & remove the Quick Flush System from the gun. Place gun in bucket with the Pump Conditioner, shut your prime pressure valve & operate the gun using low pressure to flush the Pump Conditioner through gun and hose.