



General

I am finding traces of powder around the pinch valve. What is causing this?

It is most likely that you have a worn rubber pinch valve. Inspect and replace the valve. Should further powder be found around the pinch valve after replacement, please call Airbrasive® Jet Technologies for assistance.

The powder spraying from my nozzle is losing definition.

Your nozzle is worn. Replace the nozzle.

My clamp will not close properly.

Your clamp is improperly seated. Open your clamp and reseal the chamber.

I have erratic or inconsistent powder flow even though I have continuous air flow from my nozzle.

There are four possible causes to this problem:

1. Your powder chamber is nearly empty. Refill your chamber. (Note: It is normal to have some residual powder in your powder chamber when refill is required.)
2. Your powder is contaminated. Discard the contaminated powder and refill your chamber with fresh powder.
3. Your air supply filter is defective. Repair or replace your filter.
4. Your powder is not compatible with the nozzle you are using.

I have no air flow at the nozzle even though the unit is "on", the foot switch is activated and the pressure indicator is showing that the machine is pressurized. What is wrong?

There are three possible causes to this problem.

1. Your nozzle is clogged. Check your nozzle. Clean and replace if necessary.
2. Your pinch valve is inoperative. Inspect the pinch valve and replace if necessary.
3. Your hose is worn. Inspect your nozzle hose. Replace if necessary.