

Things to **LOOK** for:

Nue Skin 100 Microdermabrasion **THINGS** to Try Before You Call



insert black hose here insert clear hose here

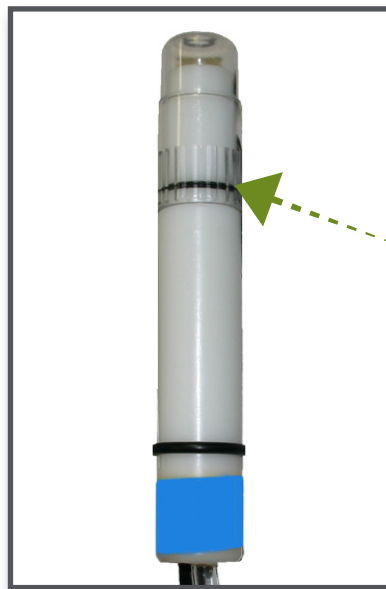
POOR SUCTION

Inserting Hand Piece in Correct Ports -

- Insert hand piece tubing in the correct ports - when facing the machine -
 - a. Black tube is inserted in left port.
 - b. Clear tube is inserted in right port
 - c. Incorrect tube location will cause harm to machine.

Hand Pieces -

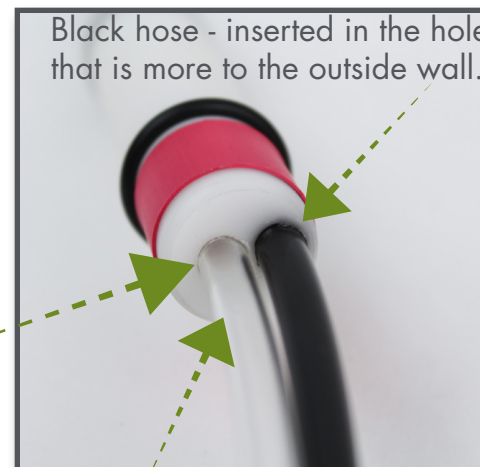
- Check O-rings - due to wear and tear O-rings may have cracks or worn areas. Replace if necessary.
- Hand piece tubing - check for a secure fit from the hand piece to the tubing. Adhesive may wear over time. Make sure the tubing is tight and secure to the hand piece. May use "Super Glue" around the outside mouth of the hose(s) and reinsert to secure the fit of the tube.



O-ring - necessary for securing tip



Canister threads



Black hose - inserted in the hole that is more to the outside wall.

Clear hose - inserted in the hole that is more centered.

- If tubing becomes dislodge from the hand piece you must insert tubing into the correct hole. If not, the flow of crystals or grains and vacuum may be redirected to the wrong canisters and may harm the machine.
- Black hose is inserted in the hole that is closer to the wall of the hand piece.
- Clear hose is inserted into the hole that is more centered.

POOR SUCTION

Bottle Stoppers -

- Worn bottle stoppers may cause air leaks, causing less suction.
- Check the base of the bottle stopper and make sure it is flat to the surface when closed.
- If the yellow rim is becoming gray and loose then it is time to replace.
- You can visually check for wear.

Canisters -

- Eventually the threads on the canisters will wear over time.
- Most likely it will be the waste canister that will wear out.
- If plastic threads look frayed and worn, you will need to order new.
- Worn canister may cause air leaks which would cause poor suction.

Things to **MAINTAIN:**

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FILTERS

Blue LT Filter -

- The blue LT Filter needs to be changed after approximately 12-15 treatments.
- If the filter has been changed and the microdermabrasion machine is still not working correctly, it might be the internal filter. Please call service for further instructions.

Foam Filter -

- The gray Foam Filter needs to be cleaned with *compressed air* after each treatment and is to be changed after 10 treatments.

Additional Trouble-shooting

- Remove both the LT Filter and Foam Filter. With the machine on, place your finger over the hole where the filter screws in. This should let you read the maximum performance of the compressor. If the machine reading is not at least 22 Hg/inches (+/- 1) then please call service for instructions.

POOR GRAIN/CRYSTAL FLOW



Sipper Tube -

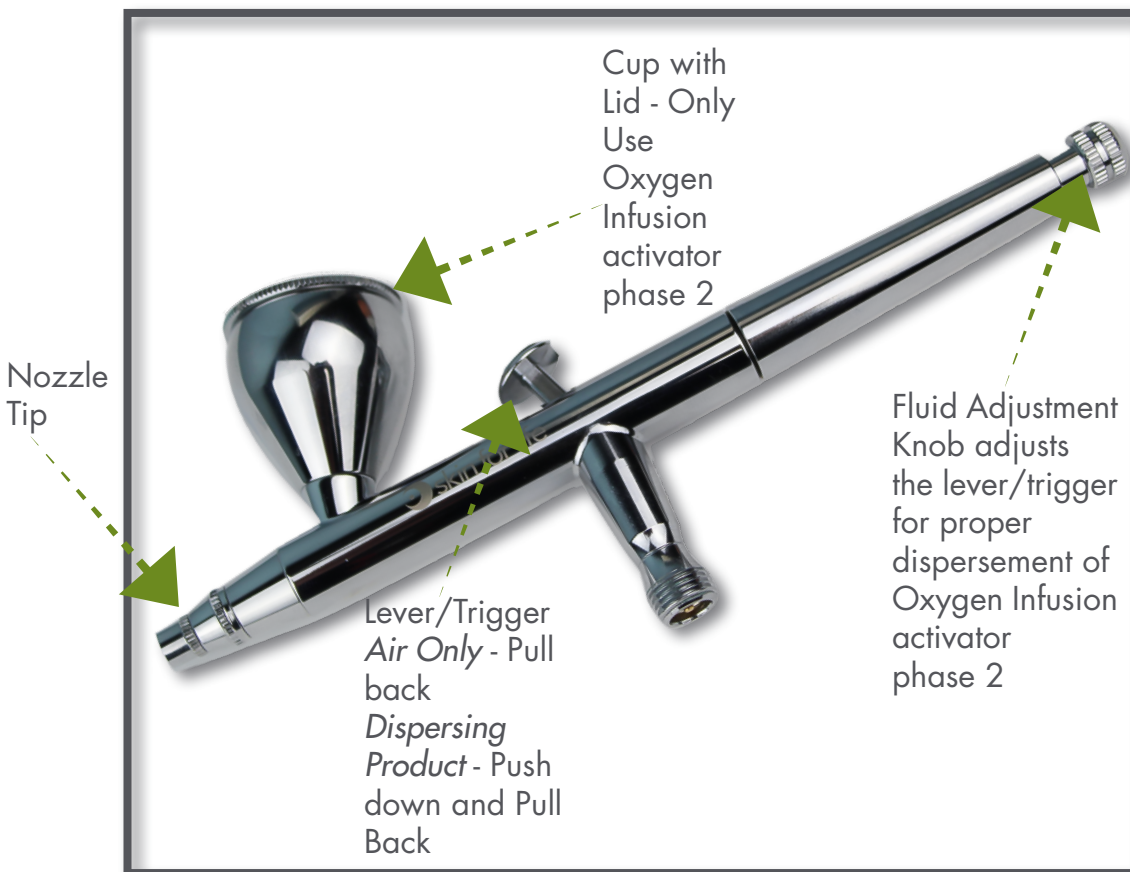
- This is most likely due to a clogged Sipper Tube.

Inside the Material Canisters are Three Metallic Tubes -

- The agitator tube in front with a gold cone
- Two sipper tubes in back
- On the short side of the coupling, you will see two set screws – one has a hole and one does not.
- Using your wire dowel that came with your machine, poke the wire end inside the hole in the set screw to loosen any debris possibly clogging the hole.
- After you have done this, insert the straw of the can of compressed air into the hole, blowing air through the opening to flush any additional debris.

Things to **MAINTAIN:**

Nue Skin 100 Microdermabrasion **THINGS** to Try Before You Call Oxygen Infusion Airbrush



Skin for Life recommends purchasing a **SECOND (backup)** oxygen airbrush in case the initial oxygen airbrush may not be repaired due to improper assembly or maintenance.

OXYGEN AIRBRUSH

Clogging -

Look for "signs" of product build up due to improper maintenance -

- Lever - may not pull back when dispersing Oxygen Infusion activator phase 2 or may only disperse air
- Fluid Adjustment - may not adjust easily. May be hard to turn
- Nozzle Tip - may see white or a slight bluish tone of residue around the tip.

Checking Needle for Build Up

- Remove the back of the oxygen gun - view image
- End of needle will be apparent - view image
- Loosen the "Acorn Nut" **partially**. Pull the needle out from the back
- Soak needle in "Oxygen Infusion Cleaner" for 24 hours or if unavailable use "Hot Water". You may use a "Scrub Pad" to remove residue build up
- After 24 hours make sure needle is completely "DRY". Reinsert needle and tighten "Acorn Nut"
- Replace the back and tighten. If necessary adjust "Fluid Adjustment Knob" for lever/trigger control
- Test Oxygen Airbrush

