

The care and feeding of the TASKI FG II

Diagnostics
Disassembly and Repair

- No Foam or very poor foam (wet).
- No power, unit does not turn on.
- Everything works but hard to turn on/off.
- Foam comes from around the valve block.

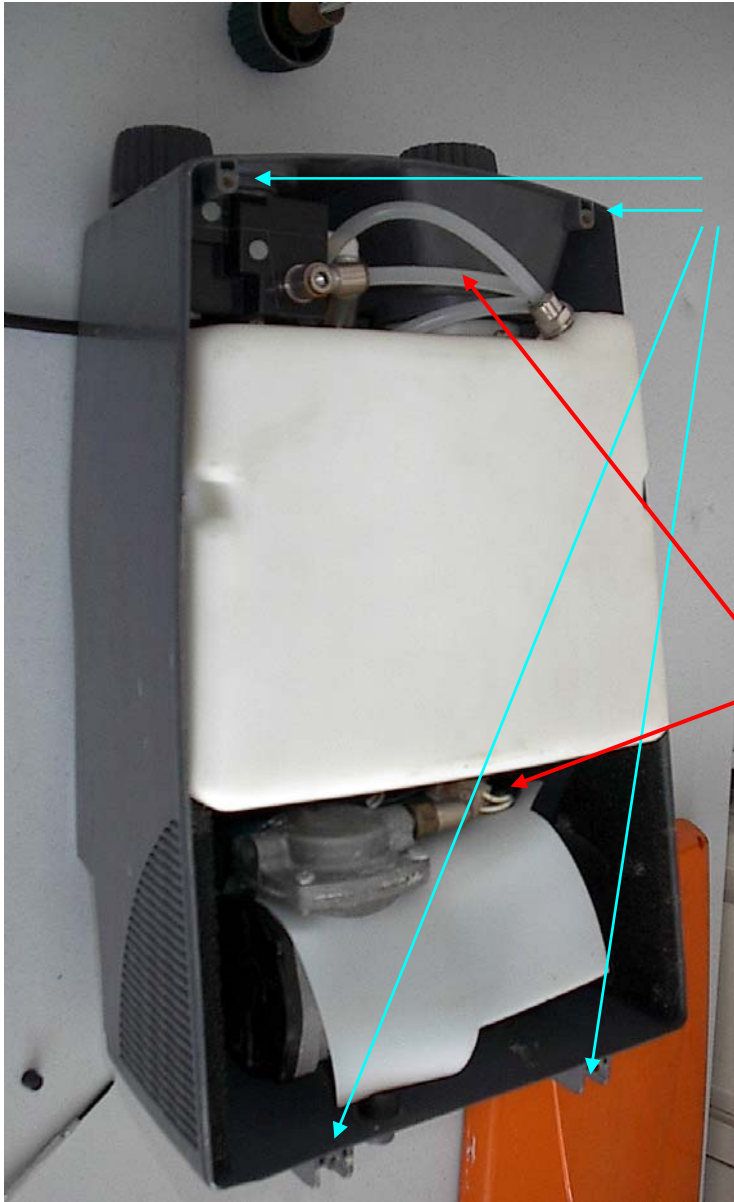
No foam or very poor foam



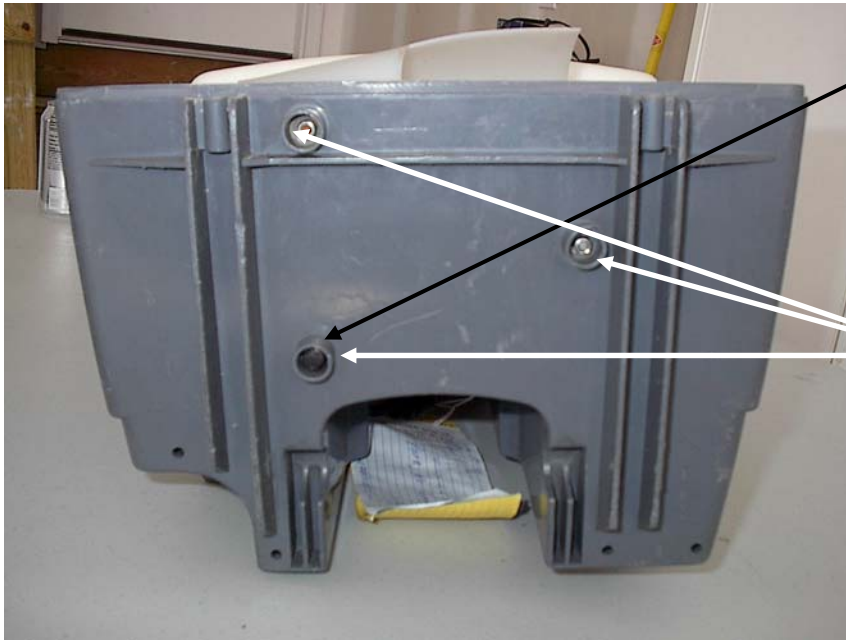
- Remove the tank filter from the back of the FG.
- Check the second tray under the removable filter.
- Clean both and check the O-ring on the cap only if the cap is leaking.
- Make sure that TASKI TR101 is used and mixed at the correct dilution.

No foam or very poor foam

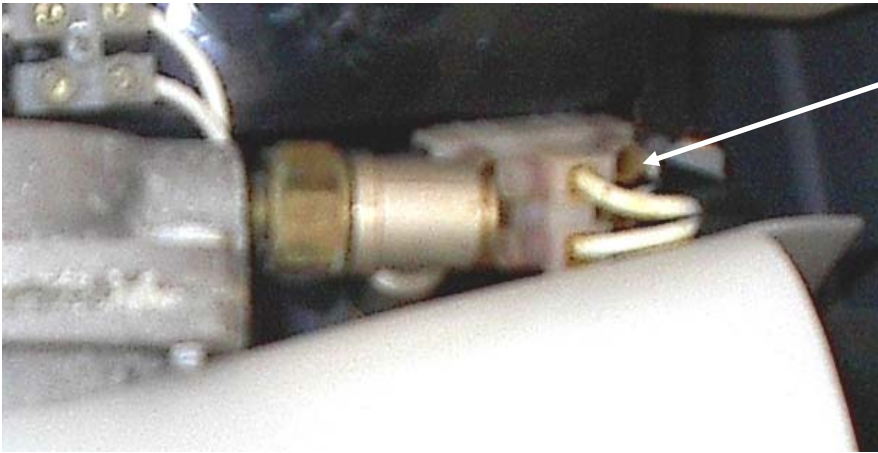
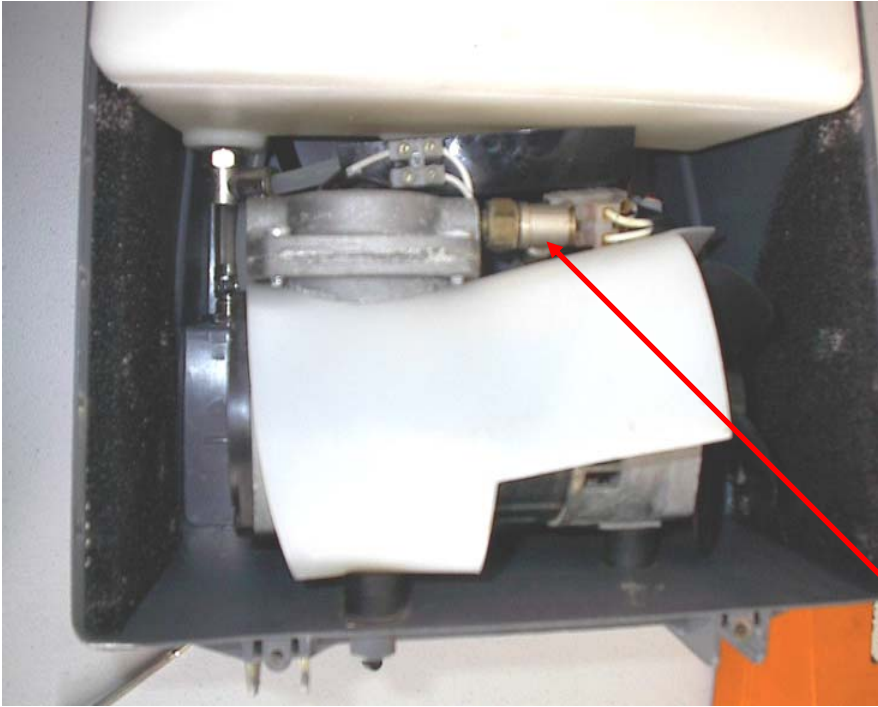
- Check the foam producing stone or “sinter head”.



- Remove 4 cover screws.
- Check lines for kinks or sharp bends.



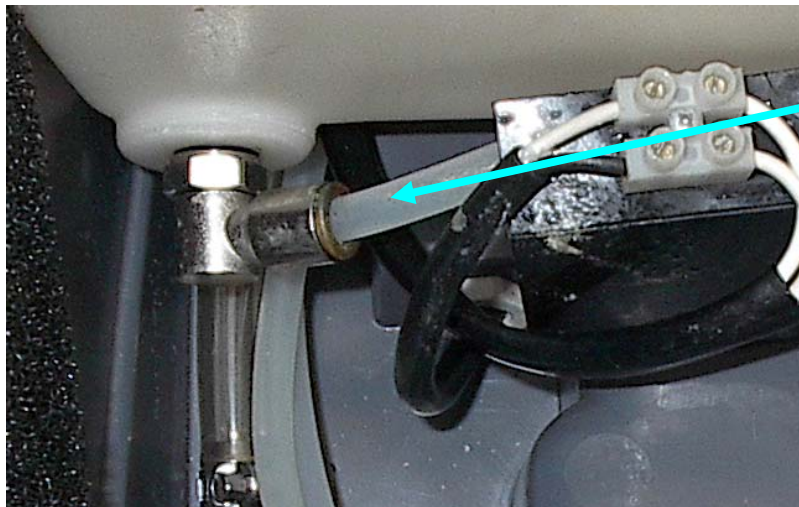
- Remove black plastic protection caps (3 if present).
- Remove (3) stop nuts and washers which secure the compressor to the grey plastic shell (use 7 mm socket).

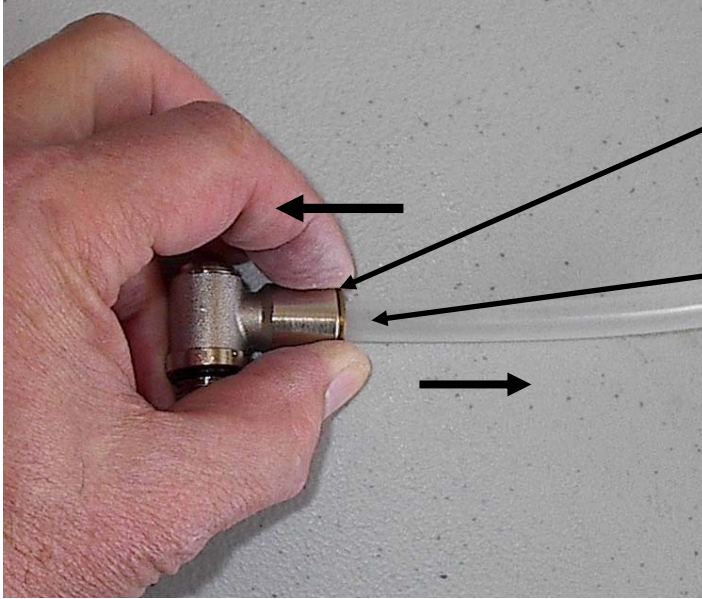


- With the three nuts that held the pump compressor in place removed.....
- Remove* the air pressure feed line.
- Remove the power supply wires by pulling the connector apart, no tools necessary.



- With compressor now removed, the cavity is now exposed to access the right angle connector (liquid) from the solution tank!!
- Remove the hose from the connector*.





*

- Pull back on the brass angle insert.
- Holding the insert collar back gently pull the plastic tube the other direction.



- To reinsert, simply push the hose back in and check to see that it has secured in place.
- It's Simple !!



- Remove the right angle connector from the tank.



- Inspect and clean out any blockage. 95% of the time a no flow or no foam issue can be traced back to a blockage in the tank right angle connector.