The Applicator or Hose is warm to touch
It is normal to feel warm, if you are concerned about this please contact Tanning Essentials.

Applicator Cup is Leaking
Check the following if your applicator cup is leaking.

1. Is it cross threaded? Loosen off and tighten again.
2. It is recommended your cup is filled ½ to ¾.
3. Is it tight enough? Tighten the cup

Applicator Not Working Correctly
Perform routine maintenance (listed below)

This should be done at the end of every day that the applicator has been used.

1. Remove the hose
2. Unscrew the solution cup and empty any excess solution. It is recommended that this be done over a sink or a wet area.
3. Rinse the empty solution cup with warm water
4. Refill the cup with warm water and screw back into the applicator, set the solution dial to ‘C’, reconnect the hose and spray until the water runs clear. Rinse and repeat if required.
5. Wipe any excess water from the applicator with a cloth and leave out to dry.

Is there a variation in the way your applicator is spraying? For example, not enough spray coming out, cutting in and out, or speckled spray.

You may need to adjust your applicator and power settings, test airflow, perform filter maintenance (listed below) or perform the ProV Applicator Maintenance located on page 2.

The filter is located on the bottom of the unit.
1. To clean the filter, remove from the cover, and rinse in warm water until water runs clear.
2. Allow it to dry completely before refitting.

Filter maintenance should be performed regularly.

For any other issues, refer to your manual or contact Tanning Essentials directly.
TROUBLESHOOTING - BLOCKED NOZZLE OR CONTINUOUS SPRAY WITHOUT PRESSING THE TRIGGER

STEP 1 - Locate and unscrew retaining ring. To release; turn retaining ring in an anti-clockwise motion.
STEP 2 - Gently pull on the adjustable nozzle to remove.
STEP 3 - Gently remove the metal disc and spring.
STEP 4 - Fit an 8mm spanner to the flat edges of the fluid nozzle and turn anti-clockwise to unscrew.
STEP 5 - Ensure you do not misplace the o-ring seal, which is located behind the fluid nozzle.
STEP 6 - Once removed, visually inspect the fluid nozzle for small particles or blockages - rinse thoroughly with hot water.
STEP 7 - Gently wipe the fluid needle to clean and remove any debris. (the fluid needle should not be removed from the applicator at any time)
STEP 8 - Once visually clear of any debris, re-attach fluid nozzle, ensuring the O-ring is in position, then use the spanner (8mm) to gently tighten back into place.
STEP 9 - Replace spring, then gently insert metal disc ensuring the grooves on the disc line up with the sides and the raised front is forward facing.
STEP 10 - Replace adjustable nozzle and rotate back into position.
STEP 11 - Repeat previous step, this time with the retaining ring.