

The *motif* Aura Adjustment Guide

Why is there low or no suction?

It is important to properly align the nipples into the center of the flange and have the pump firmly pressed against the breast to make a suction seal. If the pump is loosely fit, the suction generated from the pump may leak and cause a low to no suction.

If there's a loss of suction while pumping; seal between breast and flange might have "broken"

1. Pause pump.
2. make sure that the diaphragm is assembled correctly; separate pump from collection kit.
3. Ensure diaphragm is back to starting position (non compressed).
4. Re-assemble pump to flange.
5. Align nipple with insert.
6. Cover with bra, and un-pause / start pump.

The diaphragm and valve is consumable and should be replaced every 3 months for optimal use.

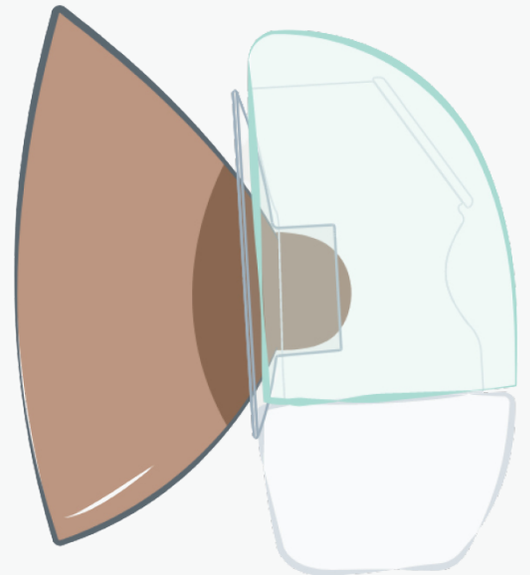
Be sure your nipple is properly aligned with the insert and breast press against insert and flange, **BEFORE** pump is started.



Why does breast milk leak from the flange?

Like any standard breast pump flange, the breastmilk, when expressed, drops down and enters the bottle for storing.

The pump needs to be at an upright angle to avoid breast milk from back flowing to the incorrect side of the flange.



Make sure that the proper flange size is being used. The nipple should not be too tight or loose inside the flange tunnel and the nipple should be able to pull back and forth freely when pumping.

It's essential that a good seals created between the breast and silicone inserts and that the correct size insert is used.

Suction Strength: **Aura** 50 - 290 mmHg | **Luna** 40 - 280 mmHg