



Comparing Fully Vented vs. Traditional Baby Bottles

FULLY VENTED

- A fully vented baby bottle allows an exchange of air and liquid without the two coming in contact and without establishing a vacuum.
- When feeding, air is routed from the bottle collar directly through an internal venting tube that surpasses the liquid.
- An unrestricted flow of the liquid is present for baby as the internal vent tube prevents aeration of the breastmilk or formula.
- Babies feed without ingesting air in the breastmilk or formula and without sucking against vacuum pressure.

TRADITIONAL (unvented or partially vented)

- When feeding with a traditional bottle, a baby's natural nursing motion creates a vacuum and generates air bubbles.
- Without an internal venting tube, the air goes through the nipple directly into the liquid, aerating the breastmilk or formula.
- As the baby feeds, the vacuum pressure builds which produces more air bubbles in the liquid.
- Air bubbles have now been proven to cause nutrient degradation in breastmilk and formula.