

# Breast Pump Comparison



Model	Finesse™	Calypso Essentials	Advanced Personal Double	Dew 350	Finesse with Dottie Tote™	Pump in Style Advanced® Starter Set	Pump in Style® Advanced	S2
<b>SKU</b>	101A01	63.00.240	101035078	MM010599	101A07	101035077	57063	MM011305
<b>Adjustable Controls</b>	Yes, separate dials for multiphase pumping	Yes, digital	Yes, single speed/suction knob, let-down button	Yes, single speed/suction knob	Yes, larger dials for multiphase pumping	Yes, single speed/suction knob, let-down button	Yes, single speed/suction knob, let-down button	Yes, digital, 2 phase cycling with let-down button
<b>BPA Free</b>	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
<b>Total Bottles</b>	2 bottles	2 bottles	2 bottles	2 bottles	6 bottles	2 bottles	4 bottles	2 bottles
<b>Built-In Bottle Holders</b>	Yes	Yes	No	No	Yes (bag)	No	Yes (bag)	No
<b>Closed System*</b>	Yes	Yes	No	Yes	Yes	No	No	Yes
<b>Flange Sizes</b>	25mm	26mm	24mm	24mm	25mm and 30.5mm	24mm and 27mm	24mm	24mm and 28mm
<b>Universal Kit</b>	Yes	No	No	No	Yes	No	No	No
<b>Battery Pack*</b>	Yes (6 - AA batteries)	Yes (6 - AA batteries)	No	No	Yes (6 - AA batteries)	Yes (8 - AA batteries)	Yes (8 - AA batteries)	No
<b>Warranty</b>	2 years	400 hours or 1 year, whichever is greater	1 year limited on motor, 90 days on other parts	2 years	1 year	1 year limited on motor, 90 days on other parts	1 year limited on motor, 90 days on other parts	2 years
<b>Weight</b>	1 lb.	4 lbs.	4 lbs.	5 lbs.	1 lb.	5 lbs.	9 lbs.	4 lbs.
<b>WHO Code Compliant</b>	Yes	No	No	Yes	Yes	No	No	Yes
<b>Extras</b>	N/A	N/A	N/A	N/A	Dottie Tote, cooler, extra bottles, valves and flanges	Extra valves and flanges.	On-the-go Tote with built-in pump, cooler, 2 extra bottles	Hospital grade strength. Includes nightlight and timer
<b>Covered by insurance?</b>	Yes	Yes	Yes	Yes	Exclusive companies No additional costs	Exclusive companies No additional costs	Exclusive companies Accessory costs apply	Exclusive companies No additional costs

\*Batteries not included, sold separately

\*\*Closed System provides a barrier to protect milk from mold, bacteria and viruses