





No

No

Two year warranty on pump motor,

90-day warranty on parts





No

No

Two year warranty on pump motor,

90-day warranty on parts

Bag Included

Warranty

Bluetooth / App

	Zomee Z2	Spectra S1 Plus	Spectra S2 Plus	
Insurance Coverage	Covered in full by all insurances	Insurance Upgrade Fee	Covered in full by most insurances	
Massage / Stimulation /Letdown	Massage/Stimulation Mode is a setting on your breast pump that mimics the fast, fluttering suckling of a baby to stimulate your milk-flow (letdown). The breast pump will suck and release at more cycles per minute than in expression mode. The vacuum level (strength of suction) does not get as intense as it can in expression mode.			
Mode	5 massage levels + 2-Phase Mode w/ 5 levels	5 massage levels	5 massage levels	
	Expression Mode is used once milk starts flowing. The breast pump will have a slower but stronger suction.			
Expression / Suction Mode	9 expression levels	12 expression levels	12 expression levels	
Suction Level	Suction Level is measured in mmHg (mill	imeters of mercury), which is the standard u	unit of measuring vacuum pressure.	
Suction Level	260 mmHg maximum	270 mmHg maximum	270 mmHg maximum	
Hospital Strength / Performance	Hospital Strength/Performance is a term used by breast pump companies to convey stronger breast pump suction. There are no standards or regulations that define exactly what suction a breast pump needs to be considered "hospital strength." A hospital grade breast pump is a rental multi-user pump with a stronger strength suction featuring a more powerful motor, special wavelength, and programming that allows mothers with certain medical necessities to get the maximum amount of breast milk production possible.			
	Yes	Yes	Yes	
System	A Closed System pump has a barrier between your breast milk and the pump. With this barrier, milk is unable to get into the pump, which prevents any kind of contamination between the pump and the milk. An open system pump has no barrier. If milk gets into the tubing, care needs to be taken to clean the tubing and ensure that it is completely dried out before using the pump again.			
	Closed	Closed	Closed	
Flange/Shield/Cup/ Insert Size Included	The Flange/Shield/Cup/Insert is the plastic or silicone part that is placed on the breast in order for breast milk to be expressed. The right size flange should allow the milk to flow well and should be comfortable while using the pump at medium to maximum suction level.			
with Pump	24mm / 28mm	24mm / 28mm	24mm / 28mm	
Flange/Shield Sizes Available to Order	21mm / 32mm	20mm / 32mm	20mm / 32mm	
BPA Free	Yes	Yes	Yes	
Weight	0.5 lbs	3 lbs	3 lbs	
Dimensions	8"L x 8"W x 8"H	7.9"L x 7.9"W x 6.7"H	7.9"L x 7.9"W x 6.7"H	
Tube Length	26 in	32 in	32 in	
Adapter / Battery Pack	Power adapter, USB cable & built-in rechargeable battery	Power adapter & built-in rechargeable battery	Power adapter	
Battery Life	2 hours	3 hours	N/A	
Digital Display	Yes	Yes	Yes	
Double & Single Pumping Ability	Yes	Yes	Yes	

No

No

Two year warranty on pump motor,







No

No

Two year warranty on pump motor,

90-day warranty on parts

Spectra Synergy Gold Portable

spe**C**tra



No

No

Two year warranty on pump motor,

90-day warranty on parts

Spectra Synergy Gold

Bag Included

Warranty

Bluetooth / App

	1 7 07	1 7 07	<u>'</u>	
Insurance Coverage	Insurance Upgrade Fee	Insurance Upgrade Fee	Covered in full by most insurances	
Massage / Stimulation /Letdown	Massage/Stimulation Mode is a setting on your breast pump that mimics the fast, fluttering suckling of a baby to stimulate your milk-flow (letdown). The breast pump will suck and release at more cycles per minute than in expression mode. The vacuum level (strength of suction) does not get as intense as it can in expression mode.			
Mode Mode	5 massage levels	5 massage levels	5 massage levels	
	Expression Mode is used once milk starts flowing. The breast pump will have a slower but stronger suction.			
Expression / Suction Mode	12 expression levels	15 expression levels	10 expression levels	
Suction Level	Suction Level is measured in mmHg (mill	imeters of mercury), which is the standard of	unit of measuring vacuum pressure.	
Suction Level	270 mmHg maximum	270 mmHg maximum	260 mmHg maximum	
Hospital Strength/Performance is a term used by breast pump companies to convey stronger breast pump suction. are no standards or regulations that define exactly what suction a breast pump needs to be considered "hospital strength hospital grade breast pump is a rental multi-user pump with a stronger strength suction featuring a more powerful mospecial wavelength, and programming that allows mothers with certain medical necessities to get the maximum amount breast milk production possible.			s to be considered "hospital strength." A tion featuring a more powerful motor,	
	Yes	Yes	Yes	
System	A Closed System pump has a barrier between your breast milk and the pump. With this barrier, milk is unable to get into the pump, which prevents any kind of contamination between the pump and the milk. An open system pump has no barrier. If milk gets into the tubing, care needs to be taken to clean the tubing and ensure that it is completely dried out before using the pump again.			
	Closed	Closed	Closed	
Flange/Shield/Cup/ Insert Size Included	The Flange/Shield/Cup/Insert is the plastic or silicone part that is placed on the breast in order for breast milk to be expressed. The right size flange should allow the milk to flow well and should be comfortable while using the pump at medium to maximum suction level.			
with Pump	24mm / 28mm	24mm / 28mm	24mm	
Flange/Shield Sizes Available to Order	20mm / 32mm	20mm / 32mm	20mm / 28mm / 32mm	
BPA Free	Yes	Yes	Yes	
Weight	1.5 lbs	5.5 lbs	0.5 lbs	
Dimensions	7.375" x 4" x 3.5"	8.5"L x 8.5"W x 8.5"H	4.75L x 2.75"W x 1.5"H	
Tube Length	32 in	32 in	32 in	
Adapter / Battery Pack	Power adapter & built-in rechargeable battery	Power adapter	Power adapter & built-in rechargeable battery	
Battery Life	2 hours	N/A	2.5 hours	
Digital Display	Yes	Yes	Yes	
Double & Single Pumping Ability	Yes	Yes	Yes	

No

No

Two year warranty on pump motor,







No

No

Two year warranty on pump motor,

90-day warranty on parts





No

No

Two year warranty on pump motor,

90-day warranty on parts

Bag Included

Warranty

Bluetooth / App

	Motif Luna with Battery	Motif Duo	Motif Twist	
Insurance Coverage	Covered in full by most insurances	Covered in full by most insurances	Covered in full by all insurances	
Massage / Stimulation /Letdown	Massage/Stimulation Mode is a setting on your breast pump that mimics the fast, fluttering suckling of a baby to stimulate your milk-flow (letdown). The breast pump will suck and release at more cycles per minute than in expression mode. The vacuum level (strength of suction) does not get as intense as it can in expression mode.			
Mode	5 massage levels	10 massage levels	Uses a dial to turn suction up or down instead of set levels	
	Expression Mode is used once milk starts flowing. The breast pump will have a slower but stronger suction.			
Expression / Suction Mode	12 expression levels	10 expression levels	Uses a dial to turn suction up or down instead of set levels	
Suction Level	Suction Level is measured in mmHg (mill	imeters of mercury), which is the standard u	unit of measuring vacuum pressure.	
Suction Level	280 mmHg maximum	250 mmHg maximum	250 mmHg maximum	
Hospital Strength / Performance				
	Yes	Yes	Yes	
System	A Closed System pump has a barrier between your breast milk and the pump. With this barrier, milk is unable to get into the pump, which prevents any kind of contamination between the pump and the milk. An open system pump has no barrier. If milk gets into the tubing, care needs to be taken to clean the tubing and ensure that it is completely dried out before using the pump again.			
	Closed	Closed	Closed	
Flange/Shield/Cup/ Insert Size Included	The Flange/Shield/Cup/Insert is the plastic or silicone part that is placed on the breast in order for breast milk to be expressed. The right size flange should allow the milk to flow well and should be comfortable while using the pump at medium to maximum suction level.			
with Pump	24mm / 28mm	21mm / 24mm / 27mm	24mm	
Flange/Shield Sizes Available to Order	16mm / 19mm / 21mm / 27mm / 32mm	32mm	28mm / 32mm	
BPA Free	Yes	Yes	Yes	
Weight	2 lbs	0.6 lbs	0.7 lbs	
Dimensions	7"L x 8"W x 2.25"H	2.8"W x 1.8"D x 4.3"H	4" W x 3.25" H	
Tube Length	32 in	32 in	32 in	
Adapter / Battery Pack	Power adapter & built-in rechargeable battery	Power adapter & built-in rechargeable battery	Power adapter & 4 AA batteries (batteries not included)	
Battery Life	2+ hours	2.5 hours	N/A	
Digital Display	Yes	Yes	No	
Double & Single Pumping Ability	Yes	Yes	Yes	

No

No

Two year warranty on pump motor,







Covered in full by most insurances





Medela Swing Maxi Double

Insurance Upgrade Fee

Covered in full by most insurances

Massage / Stimulation /Letdown Mode

Massage/Stimulation Mode is a setting on your breast pump that mimics the fast, fluttering suckling of a baby to stimulate your milk-flow (letdown). The breast pump will suck and release at more cycles per minute than in expression mode. The vacuum level (strength of suction) does not get as intense as it can in expression mode.

10 levels in total between
the massage and
expression modes

9 levels in total between the massage and expression modes

6 massage levels

Expression / Suction Mode

10 levels in total between the massage and expression modes

9 levels in total between the massage and expression modes

Expression Mode is used once milk starts flowing. The breast pump will have a slower but stronger suction.

12 expression levels

Suction Level

Suction Level is measured in mmHg (millimeters of mercury), which is the standard unit of measuring vacuum pressure. 240 mmHg maximum

Closed

245 mmHg maximum

250 mmHg maximum

Hospital Strength / **Performance**

Hospital Strength/Performance is a term used by breast pump companies to convey stronger breast pump suction. There are no standards or regulations that define exactly what suction a breast pump needs to be considered "hospital strength." A hospital grade breast pump is a rental multi-user pump with a stronger strength suction featuring a more powerful motor, special wavelength, and programming that allows mothers with certain medical necessities to get the maximum amount of breast milk production possible.

Closed

System

A Closed System pump has a barrier between your breast milk and the pump. With this barrier, milk is unable to get into the pump, which prevents any kind of contamination between the pump and the milk. An open system pump has no barrier. If milk gets into the tubing, care needs to be taken to clean the tubing and ensure that it is completely dried out before using the pump again.

Flange/Shield/Cup/ **Insert Size Included** with Pump

The Flange/Shield/Cup/Insert is the plastic or silicone part that is placed on the breast in order for breast milk to be expressed. The right size flange should allow the milk to flow well and should be comfortable while using the pump at medium to maximum suction level.

Closed

	24mm	21mm / 24mm	25mm / 28.5mm
Flange/Shield Sizes Available to Order	21mm / 27mm / 30mm	27mm / 30mm	21mm / 22.5mm / 30.5mm
BPA Free	Yes	Yes	Yes
Weight	1.2 lbs	0.7 lbs	0.5 lbs
Dimensions	13.14"L x 6.13"W x 9.08"H	126 x 125 x 58 mm	7" x 5.50" x 8"
Tube Length	42 in	Length not available	35in
Adapter / Battery Pack	Power adapter & 8 AA batteries (batteries not included)	Power adapter, USB cable & built-in rechargeable battery	Power adapter & 4 AA batteries (batteries not included)
Battery Life	N/A	Up to 6 pumping sessions	N/A
Digital Display	No	No	Yes
Double & Single Pumping Ability	Yes	Yes	Yes
Bag Included	No	No	No
Bluetooth / App	No	No	No
Warranty	One year warranty on pump motor, 90 day warranty on parts	Two year warranty on pump motor, 90-day warranty on parts	Two year warranty on pump motor, 90-day warranty on parts







No

No

Two year warranty on pump motor,

90-day warranty on parts





No

Yes

One year warranty on pump motor,

90-day warranty on parts

Bag Included

Warranty

Bluetooth / App

	- Ameda Mya Joy	Baby Buddna	Lansinoh Smartpump 3.0	
Insurance Coverage	Covered in full by most insurances	Covered in full by most insurances	Covered in full by most insurances	
Massage / Stimulation /Letdown	Massage/Stimulation Mode is a setting on your breast pump that mimics the fast, fluttering suckling of a baby to stimulate your milk-flow (letdown). The breast pump will suck and release at more cycles per minute than in expression mode. The vacuum level (strength of suction) does not get as intense as it can in expression mode.			
Mode	6 massage levels	5 massage levels	3 pumping styles that mimic feeding patterns / 8 levels of each style	
	Expression Mode is used once milk starts flowing. The breast pump will have a slower but stronger suction.			
Expression / Suction Mode	12 expression levels	9 expression levels	3 pumping styles that mimic feeding patterns / 8 levels of each style	
Suction Level	Suction Level is measured in mmHg (mill	imeters of mercury), which is the standard u	unit of measuring vacuum pressure.	
Suction Level	250 mmHg maximum	320 mmHg maximum	280 mmHg maximum	
Hospital Strength / Performance Hospital Strength / Performance			to be considered "hospital strength." A ion featuring a more powerful motor,	
	Yes	Yes	Yes	
System	A Closed System pump has a barrier between your breast milk and the pump. With this barrier, milk is unable to get into the pump, which prevents any kind of contamination between the pump and the milk. An open system pump has no barrier. If milk gets into the tubing, care needs to be taken to clean the tubing and ensure that it is completely dried out before using the pump again.			
	Closed	Closed	Closed	
Flange/Shield/Cup/ Insert Size Included	The Flange/Shield/Cup/Insert is the plastic or silicone part that is placed on the breast in order for breast milk to be expressed. The right size flange should allow the milk to flow well and should be comfortable while using the pump at medium to maximum suction level.			
with Pump	25mm / 28.5mm	24mm	25mm / 28mm / 30.5mm	
Flange/Shield Sizes Available to Order	21mm / 22.5mm / 30.5mm	21mm / 28mm / 32mm	21mm / 36mm	
BPA Free	Yes	Yes	Yes	
Weight	0.7 lbs	3.75 lbs	4.5 lbs	
Dimensions	110 x 93 x 55mm (L x W x H)	5.5" x 2"		
Tube Length	35in	Length not available	35in	
Adapter / Battery Pack	Power adapter, USB cable & built-in rechargeable battery	USB charging cable & built-in rechargeable battery	Power adapter, rechargeable battery (sold separately)	
Battery Life	2 hours	1 hour	N/A	
Digital Display	Yes	Yes	Yes	
Double & Single Pumping Ability	Yes	Yes	Yes	

Yes - Drawstring pouch

No

Two year warranty on pump motor,



Traditional B	reast Pump Comparis	son Chart	ONS
	evenflo. Evenflo Deluxe Advanced		
Insurance Coverage	Covered in full by most insurances		
Massage / Stimulation /Letdown Mode	your milk-flow (letdown). The breast pump vacuum level (strength of suction) does not glevels in total between	on your breast pump that mimics the fast, flowill suck and release at more cycles per mot get as intense as it can in expression mod	inute than in expression mode. The
	the massage and expression modes		
	Expression Mode is used once milk start	s flowing. The breast pump will have a slow	er but stronger suction.
Expression / Suction Mode	9 levels in total between the massage and expression modes		
Continu I avail	Suction Level is measured in mmHg (millimeters of mercury), which is the standard unit of measuring vacuum pressure.		
Suction Level	250 mmHg maximum		
Hospital Strength / Performance	Hospital Strength/Performance is a term used by breast pump companies to convey stronger breast pump suction. There are no standards or regulations that define exactly what suction a breast pump needs to be considered "hospital strength." A hospital grade breast pump is a rental multi-user pump with a stronger strength suction featuring a more powerful motor, special wavelength, and programming that allows mothers with certain medical necessities to get the maximum amount of breast milk production possible.		
	Yes		
System	A Closed System pump has a barrier between your breast milk and the pump. With this barrier, milk is unable to get into the pump, which prevents any kind of contamination between the pump and the milk. An open system pump has no barrier. If milk gets into the tubing, care needs to be taken to clean the tubing and ensure that it is completely dried out before using the pump again.		
	Closed		
Flange/Shield/Cup/ Insert Size Included with Pump	The Flange/Shield/Cup/Insert is the plastic or silicone part that is placed on the breast in order for breast milk to be expressed. The right size flange should allow the milk to flow well and should be comfortable while using the pump at medium to maximum suction level.		
with rump	24.5mm / 28mm / 30.5mm		
Flange/Shield Sizes Available to Order	21mm / 33mm / 36mm		
BPA Free	Yes		
Weight	2.8 lbs		
Dimensions			
Tube Length	36 in		
Adapter / Battery Pack	Power adapter & 6 AA batteries (batteries not included)		
Battery Life	N/A		
Digital Display	No		
Double & Single Pumping Ability	Yes		
Bag Included	Yes		
Bluetooth / App	No		
Warranty	Two year warranty on the pump motor, 90 day limited warranty on parts		