





breast pump comparison chart







	 Motif Luna with Battery	 Motif Aura Glow	 Motif Roam
insurance coverage	*covered by most insurances	*covered by most insurances	*covered by most insurances
Type of Breast Pump	Traditional Breast Pumps are electric pumps designed for powerful, efficient pumping sessions. Milk is pumped into collection bottles that attach to flanges/shields. Hands-free Breast Pumps (also known as wearable) are ultra-portable electric pumps that collect the milk into cups worn inside your bra. Because hands-free pumps are meant to be lightweight and compact, the motor might not be as powerful as a traditional breast pump.		
	Traditional	Hands-free	Hands-free
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.		
	5 massage levels	9 massage levels	5 massage levels
Expression / Suction Mode	Expression Mode is used once milk starts flowing. The breast pump will have a slower but stronger suction.		
	12 expression levels	9 massage levels 9 general pumping levels 5 cluster feeding levels	9 massage levels 9 general pumping levels 5 cluster feeding levels
Suction Level	Suction Level is measured in mmHg (millimeters of mercury), which is the standard unit of measuring vacuum pressure.		
	280 mmHg maximum	280 mmHg maximum	280 mmHg maximum
Noise Level	FYI - The average conversation noise level is 60 decibels (dB).		
	<40 dB	<45 dB	<55 dB
Flange/Shield/Insert Size Included with Pump	The Flange/Shield/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. 🍼 It is important to make sure that the breast pump you select offers the size Flange/Shield/Insert you need. 🍼		
	24mm / 28mm	24mm	28mm
Flange/Shield/Insert Sizes Available	16mm / 19mm / 21mm / 27mm / 32mm	11mm / 12mm / 13mm / 14mm / 15mm / 17mm / 19mm / 21mm / 27mm	16mm / 19mm / 21mm / 24mm
Bottle/Cup Capacity	5.4 oz	6 oz	5 oz
BPA Free	Yes	Yes	Yes
Weight	2 lbs	.55 lbs	0.6 lbs
Dimensions	7"L x 8"W x 2.25"H	4.88" x 4.37" x 2.68"	4.3" x 2.8" x 1.8"
Adapter / Battery Pack	Power adapter & built-in rechargeable battery	Power adapter, USB-C cable & built-in rechargeable battery	Power adapter, USB-C cable & built-in rechargeable battery
Battery Life	2+ hours	90 minutes	90 minutes
Digital Display	Yes	Yes	Yes
Bluetooth / App	No	No	No
Warranty	Two 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

This information has been gathered from the websites, user manuals and costumer service representatives of each breast pump company.

breast pump comparison chart







	 Motif Duo with Bra	 Motif Twist	 Willow Go
insurance coverage	*covered by most insurances	*covered by most insurances	*insurance upgrade
Type of Breast Pump	Traditional Breast Pumps are electric pumps designed for powerful, efficient pumping sessions. Milk is pumped into collection bottles that attach to flanges/shields. Hands-free Breast Pumps (also known as wearable) are ultra-portable electric pumps that collect the milk into cups worn inside your bra. Because hands-free pumps are meant to be lightweight and compact, the motor might not be as powerful as a traditional breast pump.		
	Traditional	Traditional	Hands-free
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 massage levels	Uses a dial to turn suction up or down instead of set levels	6 stimulation levels
Expression / Suction Mode	Expression Mode is used once milk starts flowing. The breast pump will have a slower but stronger suction.		
	10 expression levels	Uses a dial to turn suction up or down instead of set levels	9 expression levels
Suction Level	Suction Level is measured in mmHg (millimeters of mercury), which is the standard unit of measuring vacuum pressure.		
	250 mmHg maximum	250 mmHg maximum	280 mmHg maximum
Noise Level	FYI - The average conversation noise level is 60 decibels (dB).		
	55 dB	45 dB	43 dB
Flange/Shield//Insert Size Included with Pump	The Flange/Shield/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. 🍼 It is important to make sure that the breast pump you select offers the size Flange/Shield/Insert you need. 🍼		
	21mm / 24mm / 27mm	24mm	21mm / 24mm
Flange/Shield/Insert Sizes Available	32mm	28mm / 32mm	13mm / 15mm / 17mm / 19mm / 27mm
Bottle/Cup Capacity	6 oz	4.7 oz	5 oz
BPA Free	Yes	Yes	Yes
Weight	0.6 lbs	0.7 lbs	13.6 oz
Dimensions	2.8"W x 1.8"D x 4.3"H	4" W x 3.25" H	5.3 x 3.15 x 4.7 in
Adapter / Battery Pack	Power adapter & built-in rechargeable battery	Power adapter & 4 AA batteries (batteries not included)	Built-in rechargeable batteries / 2 USB charging cables (adapter not included)
Battery Life	2.5 hours	N/A	Lasts 3 pumping sessions
Digital Display	Yes	No	No
Bluetooth / App	No	No	Yes
Warranty	Two year warranty on pump motor, 90-day warranty on parts	Two year warranty on pump motor, 90-day warranty on parts	One year warranty on pump motor, 90-day warranty on parts

This information has been gathered from the websites, user manuals and costumer service representatives of each breast pump company.

breast pump comparison chart







	 Elvie Stride	 Elvie Stride PLUS	 Elvie Stride 2
insurance coverage	*covered by most insurances	*insurance upgrade	*insurance upgrade
Type of Breast Pump	Traditional Breast Pumps are electric pumps designed for powerful, efficient pumping sessions. Milk is pumped into collection bottles that attach to flanges/shields. Hands-free Breast Pumps (also known as wearable) are ultra-portable electric pumps that collect the milk into cups worn inside your bra. Because hands-free pumps are meant to be lightweight and compact, the motor might not be as powerful as a traditional breast pump.		
	Hands-free	Hands-free	Hands-free
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 intensity settings in Stimulation	10 intensity settings in Stimulation	10 intensity settings in Stimulation
Expression / Suction Mode	Expression Mode is used once milk starts flowing. The breast pump will have a slower but stronger suction.		
	10 intensity settings Expression	10 intensity settings Expression	10 intensity settings Expression
Suction Level	Suction Level is measured in mmHg (millimeters of mercury), which is the standard unit of measuring vacuum pressure.		
	300 mmHg maximum	300 mmHg maximum	300 mmHg maximum
Noise Level	FYI - The average conversation noise level is 60 decibels (dB).		
	Ultra quiet (dB not published)	Ultra quiet (dB not published)	Ultra quiet (dB not published)
Flange/Shield/Insert Size Included with Pump	The Flange/Shield/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. 💡 It is important to make sure that the breast pump you select offers the size Flange/Shield/Insert you need. 💡		
	24mm	21mm / 24mm	15mm / 17mm / 19mm / 21mm / 24mm / 28mm
Flange/Shield/Insert Sizes Available	15mm / 17mm / 19mm / 21mm / 28mm	15mm / 17mm / 19mm / 28mm	-
Bottle/Cup Capacity	5 oz	5 oz	5 oz
BPA Free	Yes	Yes	Yes
Weight	1.2 lbs	1.2 lbs	1.2 lbs
Dimensions	4.6"L x 2.6"W x 1.7"H	4.6"L x 2.6"W x 1.7"H Bag - 9.84" x 7.48" x 7.68"	4.6"L x 2.6"W x 1.7"H Bag - 9.84" x 7.48" x 7.68"
Adapter / Battery Pack	Built-in rechargeable battery / 1 charging cable (adaptor not included)	Built-in rechargeable battery / 1 charging cable (adaptor not included)	Built-in rechargeable battery / 1 charging cable (adaptor not included)
Battery Life	Nearly three hours	Nearly three hours	Nearly three hours
Digital Display	No	No	No
Bluetooth / App	Yes	Yes	Yes
Warranty	Two 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

This information has been gathered from the websites, user manuals and costumer service representatives of each breast pump company.

breast pump comparison chart







	 Zomee Z2	 Zomee FIT	 Baby Buddha 2.0
insurance coverage	*covered by most insurances	*covered by most insurances	*insurance upgrade
Type of Breast Pump	Traditional Breast Pumps are electric pumps designed for powerful, efficient pumping sessions. Milk is pumped into collection bottles that attach to flanges/shields. Hands-free Breast Pumps (also known as wearable) are ultra-portable electric pumps that collect the milk into cups worn inside your bra. Because hands-free pumps are meant to be lightweight and compact, the motor might not be as powerful as a traditional breast pump.		
	Traditional	Hands-free	Traditional
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.		
	3 modes and 19 different suction levels	9 massage levels	6 levels of new Soft Stimulation & 6 Classic Stimulation levels
Expression / Suction Mode	Expression Mode is used once milk starts flowing. The breast pump will have a slower but stronger suction.		
	3 modes and 19 different suction levels	9 expression levels + 2-Phase Mode w/ 9 levels	9 Expression levels
Suction Level	Suction Level is measured in mmHg (millimeters of mercury), which is the standard unit of measuring vacuum pressure.		
	260 mmHg maximum	260 mmHg maximum	320 mmHg maximum
Noise Level	FYI - The average conversation noise level is 60 decibels (dB).		
	40 dB	< 48 dB	55 - 60 dB
Flange/Shield//Insert Size Included with Pump	The Flange/Shield/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. 🍼 It is important to make sure that the breast pump you select offers the size Flange/Shield/Insert you need. 🍼		
	24mm / 28mm	17mm / 21mm / 25mm	22mm / 24mm
Flange/Shield/Insert Sizes Available	15mm / 17mm / 19mm / 21mm / 32mm	Not available	21mm / 28mm / 32mm
Bottle/Cup Capacity	140 ml	180 ml	4.8 oz
BPA Free	Yes	Yes	Yes
Weight	0.5 lbs	0.58 lbs	3.75 lbs
Dimensions	8"L x 8"W x 8"H	5"L x 4"W x 2"D	5.5" x 2"
Adapter / Battery Pack	Built-in rechargeable battery / Power Adapter	Built-in rechargeable battery / 2 Type-C charging cables (adaptor not included)	USB charging cable & built-in rechargeable battery
Battery Life	2 hours	2 hours	1 hour
Digital Display	Yes	Yes	Yes
Bluetooth / App	No	No	No
Warranty	Two year warranty on pump motor, 90-day warranty on parts	Two year warranty on pump motor, 90-day warranty on parts	One year warranty on pump motor, 90-day warranty on parts

This information has been gathered from the websites, user manuals and costumer service representatives of each breast pump company.

breast pump comparison chart







	 Spectra 9 Plus	 Spectra S1 Plus	 Spectra S2 Plus
insurance coverage	*covered by most insurances	*insurance upgrade	*covered by most insurances
Type of Breast Pump	Traditional Breast Pumps are electric pumps designed for powerful, efficient pumping sessions. Milk is pumped into collection bottles that attach to flanges/shields. Hands-free Breast Pumps (also known as wearable) are ultra-portable electric pumps that collect the milk into cups worn inside your bra. Because hands-free pumps are meant to be lightweight and compact, the motor might not be as powerful as a traditional breast pump.		
	Traditional	Traditional	Traditional
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.		
	5 massage levels	5 massage levels	5 massage levels
Expression / Suction Mode	Expression Mode is used once milk starts flowing. The breast pump will have a slower but stronger suction.		
	10 expression levels	12 expression levels	12 expression levels
Suction Level	Suction Level is measured in mmHg (millimeters of mercury), which is the standard unit of measuring vacuum pressure.		
	260 mmHg maximum	270 mmHg maximum	270 mmHg maximum
Noise Level	FYI - The average conversation noise level is 60 decibels (dB).		
	45 dB	45 dB	45 dB
Flange/Shield//Insert Size Included with Pump	The Flange/Shield/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. 🍼 It is important to make sure that the breast pump you select offers the size Flange/Shield/Insert you need. 🍼		
	24mm	24mm / 28mm	24mm / 28mm
Flange/Shield/Insert Sizes Available	20mm / 28mm / 32mm	20mm / 32mm	20mm / 32mm
Bottle/Cup Capacity	160 ml	160 ml	160 ml
BPA Free	Yes	Yes	Yes
Weight	0.5 lbs	3 lbs	2.5 lbs
Dimensions	4.75L x 2.75"W x 1.5"H	7.9"L x 7.9"W x 6.7"H	7.9"L x 7.9"W x 6.7"H
Adapter / Battery Pack	Built-in rechargeable battery & Power adapter	Built-in rechargeable battery & Power adapter	Power adapter
Battery Life	2.5 hours	3 hours	N/A
Digital Display	Yes	Yes	Yes
Bluetooth / App	No	No	No
Warranty	Two 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

This information has been gathered from the websites, user manuals and costumer service representatives of each breast pump company.

breast pump comparison chart












	 Spectra Synergy Gold Portable	 Spectra Synergy Gold	 Medela Swing Maxi Hands-free
insurance coverage	*insurance upgrade	*insurance upgrade	*insurance upgrade
Type of Breast Pump	Traditional Breast Pumps are electric pumps designed for powerful, efficient pumping sessions. Milk is pumped into collection bottles that attach to flanges/shields. Hands-free Breast Pumps (also known as wearable) are ultra-portable electric pumps that collect the milk into cups worn inside your bra. Because hands-free pumps are meant to be lightweight and compact, the motor might not be as powerful as a traditional breast pump.		
	Traditional	Traditional	Hands-free
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.		
	5 massage levels	5 massage levels	9 levels in total between the massage and expression modes
Expression / Suction Mode	Expression Mode is used once milk starts flowing. The breast pump will have a slower but stronger suction.		
	12 expression levels	15 expression levels	9 levels in total between the massage and expression modes
Suction Level	Suction Level is measured in mmHg (millimeters of mercury), which is the standard unit of measuring vacuum pressure.		
	270 mmHg maximum	270 mmHg maximum	245 mmHg maximum
Noise Level	FYI - The average conversation noise level is 60 decibels (dB).		
	45 dB	45 dB	45 dB
Flange/Shield//Insert Size Included with Pump	The Flange/Shield/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. 🍼 It is important to make sure that the breast pump you select offers the size Flange/Shield/Insert you need. 🍼		
	24mm / 28mm	24mm / 28mm	21mm / 24mm
Flange/Shield/Insert Sizes Available	20mm / 32mm	20mm / 32mm	27mm / 30mm
Bottle/Cup Capacity	160 ml	160 ml	5 oz
BPA Free	Yes	Yes	Yes
Weight	1.5 lbs	4.2 lbs	0.7 lbs
Dimensions	7.375" x 4" x 3.5"	8.5"L x 8.5"W x 8.5"H	126 x 125 x 58 mm
Adapter / Battery Pack	Built-in rechargeable battery & Power adapter	Power adapter	Power adapter, USB cable & built-in rechargeable battery
Battery Life	2 hours	N/A	Up to 6 pumping sessions
Digital Display	Yes	Yes	No
Bluetooth / App	No	No	No
Warranty	Two 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

This information has been gathered from the websites, user manuals and costumer service representatives of each breast pump company.

breast pump comparison chart







	medela   Medela Pump In Style	medela   Medela Pump In Style Hands-free	medela   Medela Freestyle Hands-free
insurance coverage	*covered by most insurances	*covered by most insurances	*insurance upgrade
Type of Breast Pump	Traditional Breast Pumps are electric pumps designed for powerful, efficient pumping sessions. Milk is pumped into collection bottles that attach to flanges/shields. Hands-free Breast Pumps (also known as wearable) are ultra-portable electric pumps that collect the milk into cups worn inside your bra. Because hands-free pumps are meant to be lightweight and compact, the motor might not be as powerful as a traditional breast pump.		
	Traditional	Traditional / Hands-free	Hands-free
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	10 levels in total between the massage and expression modes	9 levels in total between the massage and expression modes
Expression / Suction Mode	Expression Mode is used once milk starts flowing. The breast pump will have a slower but stronger suction.		
	10 levels in total between the massage and expression modes	10 levels in total between the massage and expression modes	9 levels in total between the massage and expression modes
Suction Level	Suction Level is measured in mmHg (millimeters of mercury), which is the standard unit of measuring vacuum pressure.		
	240 mmHg maximum	240 mmHg maximum	245 mmHg maximum
Noise Level	FYI - The average conversation noise level is 60 decibels (dB).		
	58 dB	58 dB	56.8
Flange/Shield/Insert Size Included with Pump	The Flange/Shield/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.  It is important to make sure that the breast pump you select offers the size Flange/Shield/Insert you need. 		
	24mm	21mm / 24mm	21mm / 24mm
Flange/Shield/Insert Sizes Available	21mm / 27mm / 30mm	Not available	Not available
Bottle/Cup Capacity	5 oz	5 oz	5 oz
BPA Free	Yes	Yes	Yes
Weight	1.2 lbs	1.2 lbs	0.6 lbs
Dimensions	13.14"L x 6.13"W x 9.08"H	248 x 128 x 219 mm	148 x 66 x 46.5 mm
Adapter / Battery Pack	Power adapter & 8 AA batteries (batteries not included)	Power adapter & 8 AA batteries (batteries not included)	Power adapter, USB cable & built-in rechargeable battery
Battery Life	N/A	N/A	2 hours
Digital Display	No	No	Yes
Bluetooth / App	No	No	No
Warranty	One year warranty on pump motor, 90 day warranty on parts	One year warranty on pump motor, 90 day warranty on parts	One year warranty on pump motor, 90 day warranty on parts

This information has been gathered from the websites, user manuals and costumer service representatives of each breast pump company.

breast pump comparison chart



	 Ameda Mya Joy	 Ameda Mya Joy Plus	 Evenflo Deluxe Advanced
insurance coverage	*covered by most insurances	*covered by most insurances	*covered by most insurances
Type of Breast Pump	Traditional Breast Pumps are electric pumps designed for powerful, efficient pumping sessions. Milk is pumped into collection bottles that attach to flanges/shields. Hands-free Breast Pumps (also known as wearable) are ultra-portable electric pumps that collect the milk into cups worn inside your bra. Because hands-free pumps are meant to be lightweight and compact, the motor might not be as powerful as a traditional breast pump.		
	Traditional	Traditional	Traditional
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.		
	6 massage levels	6 massage levels	9 levels in total between the massage and expression modes
Expression / Suction Mode	Expression Mode is used once milk starts flowing. The breast pump will have a slower but stronger suction.		
	12 expression levels	12 expression levels	9 levels in total between the massage and expression modes
Suction Level	Suction Level is measured in mmHg (millimeters of mercury), which is the standard unit of measuring vacuum pressure.		
	250 mmHg maximum	250 mmHg maximum	250 mmHg maximum
Noise Level	FYI - The average conversation noise level is 60 decibels (dB).		
	45 dB	45 dB	
Flange/Shield//Insert Size Included with Pump	The Flange/Shield/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. 🍼 It is important to make sure that the breast pump you select offers the size Flange/Shield/Insert you need. 🍼		
	25mm / 28.5mm	25mm / 28.5mm	24.5mm / 28mm / 30.5mm
Flange/Shield/Insert Sizes Available	21mm / 22.5mm / 30.5mm	21mm / 22.5mm / 30.5mm	21mm / 33mm / 36mm
Bottle/Cup Capacity	4 oz	4 oz	5 oz
BPA Free	Yes	Yes	Yes
Weight	0.5 lbs	0.7 lbs	2.8 lbs
Dimensions	7" x 5.50" x 8"	110 x 93 x 55mm (L x W x H)	
Adapter / Battery Pack	Power adapter & 4 AA batteries (batteries not included)	Power adapter, USB cable & built-in rechargeable battery	Power adapter & 6 AA batteries (batteries not included)
Battery Life	N/A	2 hours	N/A
Digital Display	Yes	Yes	No
Bluetooth / App	No	No	No
Warranty	Two 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 the pump motor, 90 day limited warranty on parts

This information has been gathered from the websites, user manuals and costumer service representatives of each breast pump company.

breast pump comparison chart





	 Lansinoh Discreet Duo	 Lansinoh Wearable	 Lansinoh Smartpump 3.0
insurance coverage	*covered by most insurances	*insurance upgrade	*covered by most insurances
Type of Breast Pump	Traditional Breast Pumps are electric pumps designed for powerful, efficient pumping sessions. Milk is pumped into collection bottles that attach to flanges/shields. Hands-free Breast Pumps (also known as wearable) are ultra-portable electric pumps that collect the milk into cups worn inside your bra. Because hands-free pumps are meant to be lightweight and compact, the motor might not be as powerful as a traditional breast pump.		
	Hands-free	Hands-Free	Traditional
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.		
	4 pumping styles that mimic feeding patterns / 8 levels of each style	8 adjustable suction levels, 2-Phase technology, and 3 pumping styles	3 pumping styles that mimic feeding patterns / 8 levels of each style
Expression / Suction Mode	Expression Mode is used once milk starts flowing. The breast pump will have a slower but stronger suction.		
	4 pumping styles that mimic feeding patterns / 8 levels of each style	8 adjustable suction levels, 2-Phase technology, and 3 pumping styles	3 pumping styles that mimic feeding patterns / 8 levels of each style
Suction Level	Suction Level is measured in mmHg (millimeters of mercury), which is the standard unit of measuring vacuum pressure.		
	260 mmHg maximum	280 mmHg maximum	280 mmHg maximum
Noise Level	FYI - The average conversation noise level is 60 decibels (dB).		
Flange/Shield//Insert Size Included with Pump	The Flange/Shield/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. 💡 It is important to make sure that the breast pump you select offers the size Flange/Shield/Insert you need. 💡		
	21mm / 24mm	21mm / 25mm / 28mm / 30.5mm	25mm / 28mm / 30.5mm
Flange/Shield/Insert Sizes Available	19mm	N/A	21mm / 36mm
Bottle/Cup Capacity	6 oz	8 oz	5 oz
BPA Free	Yes	Yes	Yes
Weight	1.56 lbs	7.4 oz	4.5 lbs
Dimensions	7.09" x 6.3" x 5.51"	2.8"	
Adapter / Battery Pack	AC Adaptor; Rechargeable battery	2 charging cords	Power adapter, rechargeable battery (sold separately)
Battery Life	2 hours	Up to 8 pumping sessions	N/A
Digital Display	Yes	No	Yes
Bluetooth / App	No	No	Yes
Warranty	One year warranty on pump motor, 90-day warranty on parts	One year warranty on pump motor, 90-day warranty on parts	One year warranty on pump motor, 90-day warranty on parts

This information has been gathered from the websites, user manuals and costumer service representatives of each breast pump company.

breast pump comparison chart



	<p>momCOZY</p>  <p>Momcozy M5 Wearable</p>		
insurance coverage	*insurance upgrade		
Type of Breast Pump	<p>Traditional Breast Pumps are electric pumps designed for powerful, efficient pumping sessions. Milk is pumped into collection bottles that attach to flanges/shields. Hands-free Breast Pumps (also known as wearable) are ultra-portable electric pumps that collect the milk into cups worn inside your bra. Because hands-free pumps are meant to be lightweight and compact, the motor might not be as powerful as a traditional breast pump.</p>		
	Hands-Free		
Massage / Stimulation / Letdown Mode	<p>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.</p>		
	9 levels in total between the massage and expression modes		
Expression / Suction Mode	<p>Expression Mode is used once milk starts flowing. The breast pump will have a slower but stronger suction.</p>		
	9 levels in total between the massage and expression modes		
Suction Level	<p>Suction Level is measured in mmHg (millimeters of mercury), which is the standard unit of measuring vacuum pressure.</p>		
	280 mmHg maximum		
Noise Level	FYI - The average conversation noise level is 60 decibels (dB).		
	> 50 dB		
Flange/Shield//Insert Size Included with Pump	<p>The Flange/Shield/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.</p> <p>🍼 It is important to make sure that the breast pump you select offers the size Flange/Shield/Insert you need. 🍼</p>		
	17mm / 19mm / 21mm / 24mm		
Flange/Shield/Insert Sizes Available	15mm / 27mm		
Bottle/Cup Capacity	4 oz		
BPA Free	Yes		
Weight	230 g		
Dimensions	3 x 4 x 5"		
Adapter / Battery Pack	2 USB cables		
Battery Life	100-120 minutes		
Digital Display	Yes		
Bluetooth / App	No		
Warranty	One year warranty on pump		

This information has been gathered from the websites, user manuals and costumer service representatives of each breast pump company.