









Double Electric Breast Pumps	Swing Maxi [™]	Pump In Style®	Freestyle Flex [™]	Sonata [®]
Description	Mobile pumping Rechargeable battery Connected	Hospital Performance MaxFlow™ technology Easy to use	Compact Rechargeable battery Connected	Hospital Performance Whisper quiet Connected
Hospital Performance	-	•	_	•
Technology	2-Phase Expression® technology	MaxFlow™ technology 2-Phase Expression® technology	2-Phase Expression® technology	Responsive Pump technology 2-Phase Expression® technology
mmHg*(vacuum) cycles per minute	-45 to -270 mmHg ^{1,2} , 45-111 cpm	-50 to -295 mmHg ^{1,3} , 54 – 120 cpm	-45 to -270 mmHg ^{1,2} , 45 – 111 cpm	-40 to -250 mmHg ^{1,4} , 54-120 cpm (Responsive Pump technology - consistent vacuum every time)
Closed system	•	•	•	•
Display / controls	4 easy to push button display with in-app visibility to session timer, battery status, vacuum level, Bluetooth® connection	4 easy to use push buttons	Touch screen display Illuminated: session timer,battery status, vacuum level, Bluetooth® connection, etc.	Touch screen display Illuminated: session timer,battery status, vacuum level, Bluetooth® connection, etc.
Main power	USB chargeable Plug-in adaptor global compatibility 100 - 240V	Plug-in adaptor global compatibility 100–240 V	USB chargeable global compatibility 100–240 V	Plug-in adaptor global compatibility 100–240 V
Battery options	Integrated rechargeable Up to 6 pump sessions	External battery pack (AA batteries not included)	Integrated rechargeable Up to 8 pump sessions	Integrated rechargeable Up to 4 pump sessions
Noise level	ıtl	ıll	11	ull
Connectivity	•	_	•	•
Breast Shields	PersonalFit Flex TM Oval shape for comfort & better fit Flex breast shields with soft rim	PersonalFit Flex TM Oval shape for comfort & better fit Flex breast shields with soft rim (Select models include PersonalFit TM PLUS breast shields and/or 24 mm only)	PersonalFit Flex™ Oval shape for comfort & better fit Flex breast shields with soft rim	PersonalFit Flex™ Oval shape for comfort & better fit Flex breast shields with soft rim
Breast Milk Containers	(2) 5oz, 150mL	(4) 5oz, 150mL	(4) 5oz, 150mL	(4) 5oz, 150mL
Extras	Black and gray microfiber backpack with integrated cooler (not included in some models)	Black & gray microfiber shoulder bag with adjustable strap, removable cooler & ice pack (not included in some models)	Black microfiber bag with dual shoulder straps, removable cooler & ice pack	Black microfiber shoulder bag with adjustable strap, charging port access through pocket, removable cooler & ice pack

Content appearance may vary from pictures. Contents included may vary by breast pump version.

Maximum vacuum in expression (when single or daoube pumping). 2 Under the typical conditions, the Swing Maxi and Freestyle Flex breast pumps are capable of providing vacuum levels from -45 to -245 mmHg. Under the foreseeable limits of use conditions, which produce peak vacuum of the greatest magnitude, the pump could produce vacuums of -270 mmHg.

3 Under the typical conditions, the Pump in Slyle breast pump is capable of providing vacuum levels from -50 to -240 mmHg.

4 Under the typical conditions, the Pump in Slyle breast pump is capable of providing vacuum levels from -50 to -240 mmHg.

5 Under the foreseeable limits of use conditions which produce peak vacuum of the greatest magnitude, the pump could produce vacuum of the greatest magnitude, the pump could produce vacuum of the greatest magnitude, and produce vacuum of the greatest magnitude, the pump could produce vacuum of the greatest magnitude, when the foreseeable limits of use conditions which produce peak vacuum of the greatest magnitude, the pump could produce vacuum of the greatest magnitude, the pump could produce vacuum of the greatest magnitude, the pump could produce vacuum of the greatest magnitude, the pump could produce vacuum of the greatest magnitude, the pump could produce vacuum of the greatest magnitude, the pump could produce vacuum of the greatest magnitude, the pump could produce vacuum of the greatest magnitude, the pump could produce vacuum of the greatest magnitude, the pump could produce vacuum of the greatest magnitude, the pump could produce vacuum of the greatest magnitude, the pump could produce vacuum of the greatest magnitude, the pump could produce vacuum of the greatest magnitude, the pump could produce vacuum of the greatest magnitude, the pump could produce vacuum of the greatest magnitude, the pump could produce vacuum of the greatest magnitude, the pump could produce vacuum of the greatest magnitude, the pump could produce vacuum of the greatest magnitude, the pump could produce vacuum of the greatest magnitude, the

^{*} Maximum Vacuum in Expression (when single or double pumping)