

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

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

References 1 Maximum Yacuum in Expression (when single or double 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 Yump In Style breast pumpis capable of providing vacuum levels from -50 to -240 mmHg. Under the typical conditions, the Sonata breast pump is capable of providing vacuum levels from -50 to -240 mmHg. Under the typical conditions, the Sonata breast pump is capable of providing vacuum levels from -50 to -240 mmHg. Under the typical conditions, the sonata breast pump is capable of providing vacuum levels from -50 to -240 mmHg. Under the typical conditions, the sonata breast pump is capable of providing vacuum levels from -50 to -240 mmHg. Under the typical conditions, the sonata breast pump is capable of providing vacuum levels from -50 to -240 mmHg. Under the typical conditions, the sonata breast pump is capable of providing vacuum levels from -50 to -240 mmHg.

Medela wordmark and logo, Sonata, Pump in Style, and 2-Phase Expression are registered in the U.S. Patent and Trademark Office. Swing Maxi, Freestyle Flex, PersonalFit Flex, Initiation technology, and MaxFlow are trademarks of Medela. The Bluetooth wordmark and logos are trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Medela is under license. 1549544 C 0921 @ 2021 Medela 4551353