



Medela spare  
parts and  
breast pump  
upgrade guide

## Medela Breast Pump Range

	Pump Model	Connector	Tubing
<b>Medela Parts</b>	<b>Solo™</b> Product Code 101041135 	<b>PersonalFit Flex™ Connector</b> Product Code 101041898 	<b>Solo™ Tubing</b> Product Code 101041908 
	<b>Swing Maxi™</b> Product Code 101041136 		<b>PersonalFit Flex™ Connector</b> Product Code 101034005 
	<b>Freestyle Flex™</b> Product Code 101037975 		

NOTE: The Swing Maxi™ and Freestyle Flex™ breast pump range include both Small 21 mm and Medium 24mm PersonalFit Flex™ Breast Shields. For more information on PersonalFit Flex™ breast shields, see page 6.

## Medela Flex™ Breast Pump Range

	Pump Model	Connector	Tubing
<b>Medela Parts</b>	<b>Swing Flex™</b> Product Code 101033777 	<b>PersonalFit Flex™ Connector</b> Product Code 101041898 	<b>Swing Flex™ Tubing</b> Product Code 101034002 
	<b>Swing Maxi Flex™</b> Product Code 101033825 		<b>Swing Maxi Flex™ Tubing</b> Product Code 101034003 
	<b>Freestyle Flex™</b> Product Code 101037975 	<b>PersonalFit Flex™ Connector</b> Product Code 101034005 	<b>Freestyle Flex™ Tubing</b> Product Code 101038574 

NOTE: The Flex™ breast pump range include both Small 21mm and Medium 24mm PersonalFit Flex™ Breast Shields. For more information on PersonalFit Flex™ breast shields, see page 6.

## Medela Original Breast Pump Range

		Pump Model	Connector	Tubing	
<b>Medela Parts</b>	<p><b>Swing</b></p> <p>Product Code 030.0040</p> 	<p><b>2-Component Connector*</b> (for Swing &amp; Harmony)</p> <p>Product Code 101036002</p>		<p><b>Swing Tubing</b></p> <p>Product Code 101035752</p> 	
	<p><b>Swing Maxi</b></p> <p>Product Code 040.0011</p> 	<p><b>Connector Assembled</b></p> <p>Product Code 101037703</p>		<p><b>Swing Maxi Tubing</b></p> <p>Product Code 099.0275</p> 	
	<p><b>Freestyle</b></p> <p>Product Code 042.0014</p> 			<p><b>Freestyle Tubing</b></p> <p>Product Code 101036007</p> 	

NOTE: The original Medela breast pump range include Medium 24mm PersonalFit Breast Shield.  
\*Swing breast pump 2-Component Connector also requires Valve and Membrane code 800.0727



## Converting Original pump motor to a Medela Flex™ Breast Pump

		Pump Model	Connector	Tubing		
<b>Medela Parts</b>	<b>Swing</b> Product Code 030.0040		<b>PersonalFit Flex™ Connector</b> Product Code 101041898		<b>Swing Flex™ Tubing</b> Product Code 101034002	
	<b>Swing Maxi</b> Product Code 040.0011		OR <b>PersonalFit Flex™ Connector</b> Product Code 101034005			<b>Swing Maxi Flex™ Tubing</b> Product Code 101034003
	<b>Freestyle</b> Product Code 042.0014			<b>Freestyle Flex™ Tubing (upgrade to Flex only)</b> Product Code 101034004		

NOTE: To convert original pump motor to a Flex™ breast pump, you must replace both the **connector and tubing** as shown above. For the full Flex™ breast pump experience, you should also upgrade to PersonalFit Flex™ breast shields. For more information on PersonalFit Flex™ breast shields, see page 6.

## PersonalFit Flex™ breast shields

A whole new pumping experience, personalised to you

105° angle improves fit for better milk flow

Oval shape can be rotated 360°

Soft, smooth, flexible rim



Four tunnel sizes available – our fitting guide will help you find the right one for you

## Understanding Medela's breast shield sizing

Pumping should not hurt. For maximum comfort and pumping efficiency, Medela offers multiple breast shield sizes\*. This guide is a starting point to help determine your optimal size based on your nipple diameter.

### Step 1

Using a ruler or measuring tape, measure the diameter of the nipple at the base (across the middle) in millimeters (mm). Do not include the areola.

### Step 2

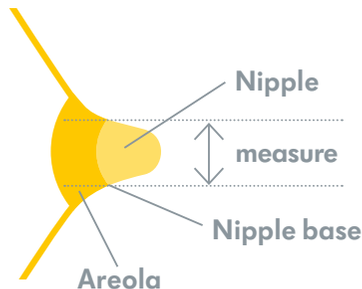
Based on the measurement, determine the Medela breast shield size.

Example: If the nipple size measures 16 mm in diameter, the recommended Medela breast shield size is 21 mm.

\*36mm available in hospital only

PersonalFit Flex Breast Shield	
Small 21mm	101041851
Medium 24mm	101041852
Large 27mm	101041853
X Large 30mm	101041854

RRP \$31.95



Measure nipple diameter (Ø mm)

Breast shield size (Ø mm)

