



Amēda

MOM INSPIRED. HOSPITAL TRUSTED.



# CustomFit *Flange System*<sup>™</sup>

7 sizes to meet your  
changing needs



**HOSPITAL TRUSTED**  
SINCE 1942<sup>™</sup>

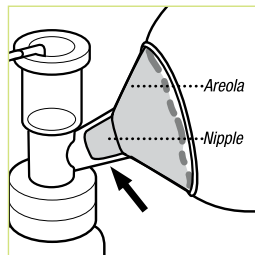
## FINDING A GOOD BREAST FLANGE FIT

Every mother needs a good breast flange fit for greater comfort and better milk flow. The breast flange is the piece held to your breast during pumping. What determines a breast flange's size—and your fit—is the width of its opening. With a good fit, you should see space around your nipple during pumping as it moves freely in the breast flange's tunnel. With a tight fit, your nipple may rub along the tunnel's sides or move very little.



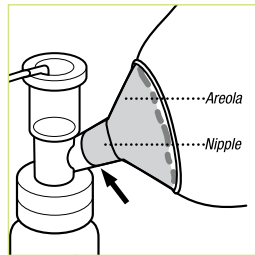
### GOOD FIT -

During pumping, your nipple moves freely in the breast flange tunnel. You see space around the nipple. Not much areola is drawn into the tunnel with the nipple.



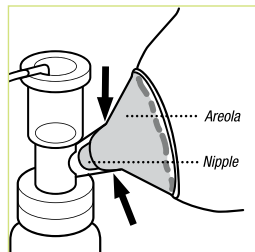
### TOO SMALL -

During pumping, some or all of your nipple rubs against the sides of the breast flange tunnel.



### TOO LARGE -

During pumping, more areola is drawn into the breast flange with your nipple. Your areola may rub against the side of the breast flange tunnel.



To get an idea of your breast flange size, compare

your nipple to a US nickel. If your nipple is wider than the nickel, you will likely need a larger-than-standard size breast flange. But



because the breast changes as you pump, measuring tools alone are not the most reliable gauge. The best way to find a good fit is to try different breast flange sizes until you find the one that feels best and gives you the most milk.

### Consider a larger size if:

- Your nipple rubs along the tunnel or does not move freely
- You feel discomfort, even on low suction
- Your milk flows slowly or you pump less milk than expected

### Consider a smaller size if:

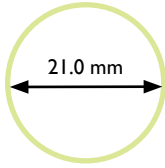
- Much more than your nipple is drawn into the tunnel
- You feel discomfort, even on low suction
- You cannot get a good air seal while pumping

But once you find a good breast flange fit, it isn't the end of the story. Breast flange fit can change with birth, breastfeeding and pumping. The breast flange that fits you well when you started pumping may need to change as you pump more.

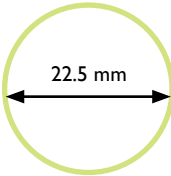
For this reason, it makes sense from time to time to recheck your breast flange fit.



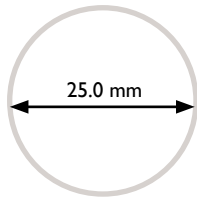
Flexishield  
Areola Stimulator



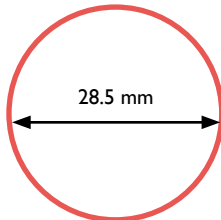
Reducing  
Insert



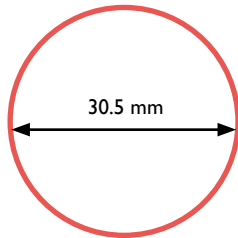
Standard  
Breast Flange



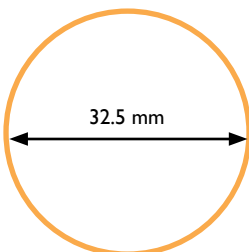
Medium  
Insert



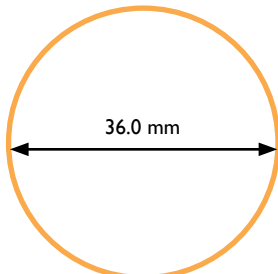
Large  
Breast Flange



X-Large  
Insert



XX-Large  
Breast Flange



## CUSTOMFIT FLANGE SYSTEM™

The Ameda CustomFit Flange System makes it easy to find a good flange fit by offering seven sizes that adapt to all Ameda Breast Pumps and Kits. Research has found that nearly one third of mothers who pump report greater comfort and more milk with a larger-than-standard breast flange size.<sup>1,2</sup>



<b>EXTRA SMALL</b> Flexishield™ Areola Stimulator (Fits Inside Standard 25.0 mm Breast Flange)	21.0 mm
<b>SMALL</b> Reducing Insert (Fits Inside Standard 25.0 mm Breast Flange)	22.5 mm
<b>STANDARD</b> Breast Flange (Included with all Ameda HygieniKit Systems and Breast Pumps)	25.0 mm
<b>MEDIUM</b> Custom Breast Flange Insert (Fits Inside Large 30.5 mm Breast Flange)	28.5 mm
<b>LARGE</b> Custom Breast Flange	30.5 mm
<b>X-LARGE</b> Custom Breast Flange Insert (Fits Inside XX-Large 36.0 mm Breast Flange)	32.5 mm
<b>XX-LARGE</b> Custom Breast Flange	36.0 mm

Ameda CustomFit™ Flanges have been designed to work with any Ameda HygieniKit® Milk Collection Kit. Simply transfer the valves and diaphragms to the new, better-fitting breast flange size and you are ready to pump.



WITHOUT  
**BPA**

<sup>1</sup> Jones, E. et al. A randomised controlled trial to compare methods of milk expression after preterm delivery. Arch Dis Child Fetal Neonatal Ed 2001; R91-F95.

<sup>2</sup> Wilson-Clay, B. and K. Hoover. The Breastfeeding Atlas, 4th ed. Austin, TX: LactNews Press, 2008.

# THE FIRST NAME IN BREAST PUMPS FOR OVER 70 YEARS

More than 70 years ago in Sweden, engineer Einar Egnell made it his life's work to help breastfeeding mothers. After years of research, Egnell created the first comfortable and effective breast pump. In the process, Egnell also created the vacuum and cycling standards that today's lactation consultants use to judge breast pump quality.

Today's Ameda breast pumps combine Egnell's innovative technology with the features a 21st century mother expects. Everything Ameda offers—Ameda breast pumps and products, Ameda breastfeeding education, Ameda's support of lactation professionals—reflects our passion for breastfeeding. We know how much breastfeeding matters to mothers and their babies.

Our Ameda ParentCare™ staff can answer consumer questions about Ameda products.

## Ameda ParentCare

 1-866-992-6332 /  
1-866-99-AMEDA

ParentCare@ameda.com



**Hours of Operation:**  
Monday - Friday 8:00 a.m. - 5:00 p.m.  
Central Standard Time



MOM INSPIRED. HOSPITAL TRUSTED.

For more information about the complete line of Ameda breastfeeding products, articles and advice devoted to breastfeeding and pumping mothers, call [1.866.99.AMEDA \(26332\)](tel:1-866-99-AMEDA) or visit [www.ameda.com](http://www.ameda.com).

Distributed in USA by:  
**Ameda, Inc.**  
485 Half Day Road  
Buffalo Grove, IL 60089  
1.866.99.AMEDA (26332)  
[www.ameda.com](http://www.ameda.com)

Distributed in Canada by:  
**Ameda, Inc.**  
485 Half Day Road  
Buffalo Grove, IL 60089  
1.866.99.AMEDA (26332)  
[www.ameda.com](http://www.ameda.com)

Distributed in Australia by:  
**Advantage Health Care**  
34 Percy Street  
Mordialloc VIC 3195  
61 (3) 9580 9288  
[www.ameda.com.au](http://www.ameda.com.au)

**Manufactured by:**  
 Ameda, Inc.  
485 Half Day Road  
Buffalo Grove, IL 60089  
USA

**Mothers Choice Products Ltd.**  
2133-11871 Horseshoe Way  
Richmond, BC V7A 5H5  
1.800.604.6225  
[www.motherschoiceproducts.com](http://www.motherschoiceproducts.com)

**Distribution in other countries:**  
For product information or feedback, visit  
[www.ameda.com](http://www.ameda.com)