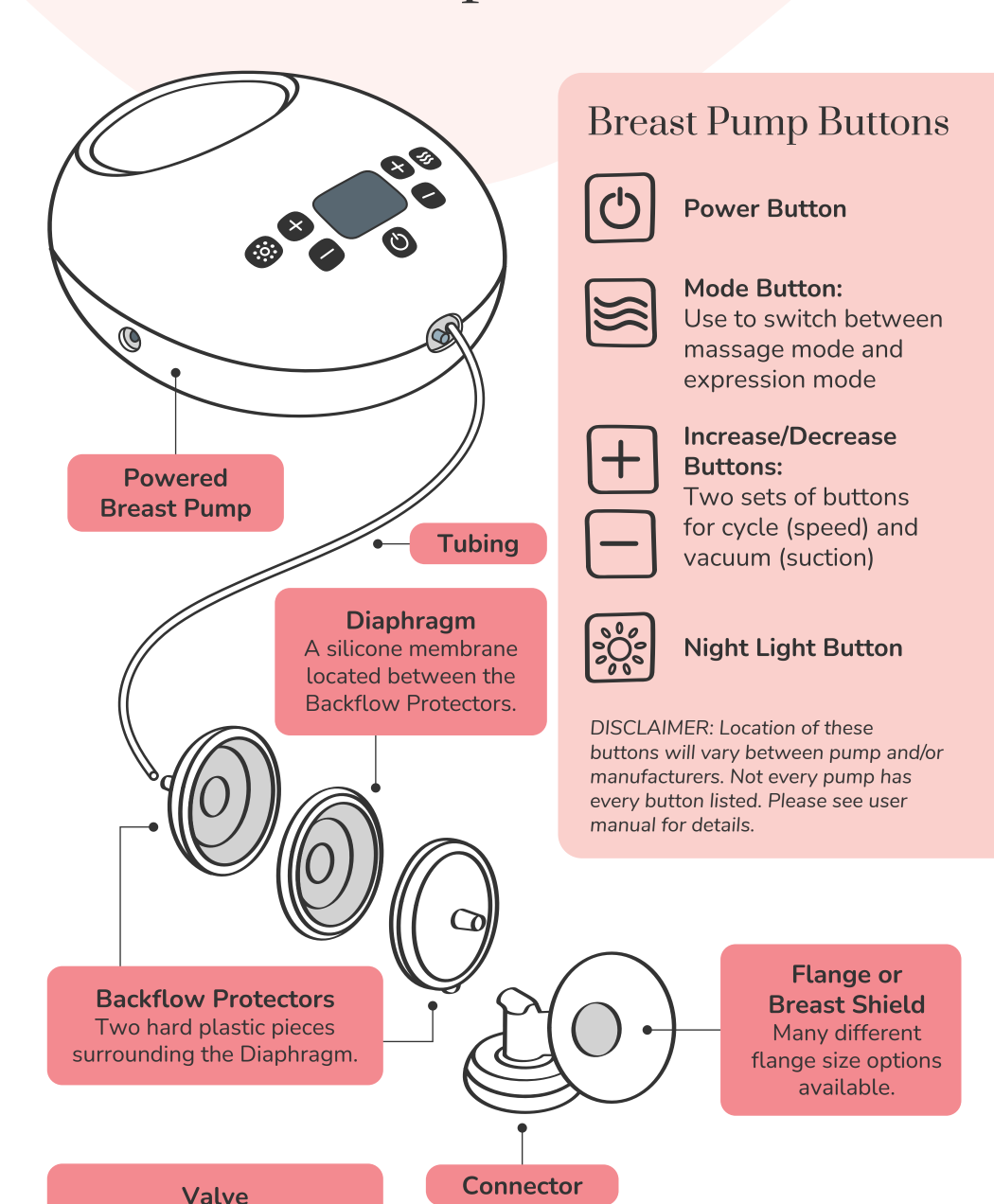
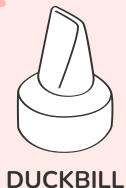
Breast Pump Quick Guide



Pump Parts Replacement Guide



A small one or two piece

duct that wears out quicker

than any other pump part;

not all pumps have this part.

*Some pumps include

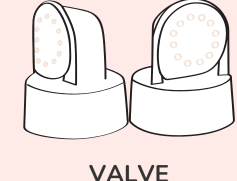
separate valve and

membrane pieces.

VALVE

3+ Pumps per Day: Replace every month

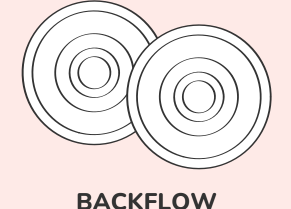
1-2 Pumps per Day: Replace every 2-3 mo.



MEMBRANE

3+ Pumps per Day: Replace every 2-4 wks.

1-2 Pumps per Day: Replace every 2 mo.



Milk Collection

Container

PROTECTORS

3+ Pumps per Day: Replace every 3 mo.

1-2 Pumps per Day: Replace every 6 mo.



When it becomes damaged



FLANGES Replace every 6 months



CONTAINER Replace every

6 months

For more information about replacement parts, visit Aeroflowbreastpumps.com or refer to your breast pump's user manual.

DISCLAIMER: Most breast pump manufacturers have a limited warranty on the parts included with your pump and many insurers will cover replacement equipment. For pump safety and efficiency, it is recommended to replace these supplies at least every 90 days or as soon as you begin to notice discoloration, build up and/or lack of performance.

Breast Pump Terms

INDEPENDENT CYCLE/VACUUM Feature that can customize

suction strength and speed.

LETDOWN/MASSAGE MODE Speed and suction setting with very fast light suctions

per minute to help stimulate your milk to start flowing. **EXPRESSION MODE** Speed and suction setting

with slower, deeper suctions

to remove milk once it

starts flowing.

recommendations.

Power option for pumps that

RECHARGEABLE/WIRELESS

can be charged and don't require constant electricity.

BATTERY PACK Power option for pumps that can use 6-8 batteries

to operate instead of an

discreet pumping.

AC adapter. **TUBELESS/WEARABLE** Type of pump that can be worn inside a bra for

Our classes and accompanying materials are intended for general education purposes and should not replace

medical evaluation or consultation. Please seek advice from your own healthcare providers for individualized