Choosing the best teat cup liner for optimal milking performance

Teat cup liners come in a wide variety of designs to allow for optimal milking performance when matched to the teat, the shell and equipment settings, like vacuum and pulsation. Liners also differ to fit the varying lengths and diameters of teats among the breeds and genetic makeup of individual herds, along with individual preferences among dairy farmers.

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In fact, teat cup liners are one of the most important pieces of the milking system – it is the only component in direct contact with live tissue.

Liners should milk cows quickly, completely and gently, and fit a wide range of teat sizes and shapes to promote healthy teat tissue and teat ends, milking after milking.

Choosing the right liner for your herd can be a difficult and confusing decision. When considering a new liner, keep your dairy’s goals in mind.

Are you changing liners for udder health reasons? Faster milking? Better overall performance?

When udder health issues arise, liners are often the first component of the milking system to be changed. Since liners need to be changed regularly anyway, it is a change that almost always eliminates any additional costs.

The reality, however, is that changing liners is not always the silver bullet one hopes. Often there are milk quality issues other than the liner to consider. Selecting the right liner for your herd can be an overwhelming decision and it should take into account many aspects of your farm, your herd and your management style. It is important to understand the various options available in today’s market to make the best decision for your dairy.

The variety of liner designs allow for optimal milking performance.

Liner components

Liners have three basic components:
- Mouthpiece.
- Liner barrel or body.
- Short milk tubes.

Several design factors influence liner performance:
- Mouthpiece design.
- Barrel diameter and size.
- Shape.
- Wall thickness.
- Materials.

The teat cup is an assembly consisting of a shell and liner and may include a short pulse tube and short milk tube.

Liner shape

Liners come in many shapes – round, square, triangle, tri-circle, oval and...
The use of a medium bore liner may offer
the best all-around milkability for the
majority of your herd.

**Liner material**

Choosing a liner material should depend on
how long you want the liners to last and
your dairy's desired performance
properties. Liners can be made of rubber,
blends of both natural rubber and synthetic
rubber, and silicone among others.

- Synthetic rubber or mixtures of natural
and synthetic are more resistant to
breakdown from butterfat absorption and
will tend to have a longer milking life than
natural rubber liners.

- Silicone liners have a longer milking life,
are resistant to butterfat absorption, and
are more consistent in milking performance
throughout the liner's life.

**Liner changes**

Liners need to be changed out regularly due
to use. They should be replaced after a
specific number of cow milkings — which
can vary from as few as 800 milkings to
over 10,000 — depending on the liner
material.

Cleaning cycles also impact liner wear.
Standard rubber liners may begin to
degradate after 80-100 cycles with material
blends, while silicone liners last through
more cleaning cycles.

**Liner vents**

A majority of today’s liners are offered with
vents to help keep milk movement away
from the teat.

Placement of the vent can be in the
mouthpiece or milk tube, with an additional
vent in the milking claw.

Any combination of these vents can help
aid faster milk flow from the teat to the
milk hose.

While vents play a key role in helping

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variations of all of these. Tapering the
barrel has also become popular.
While shaped liners often get credit for
improving teat end condition, setting the
liner up for optimal performance is often
the deciding factor (i.e. setting proper
vacuum levels and adhering to pulsation
specifications).

**Teat size**

Consider the average teat size for the cows
on your dairy. Using a narrow bore liner on
large teats will result in poor milking
performance.
move milk, the diameter of the milk tube and milking unit inlet is also important.

**Liner tension**

When liners are inserted into the shell, the liner is stretched to apply tension to the liner body. Liner tension will vary between the type and style of liner.

Matching the liner to the shell is very important since it will provide the desired stretch of the liner and ensure proper opening and closing of the liner barrel during pulsation cycles.

One of the reasons the life cycle of a liner could change is because the liner was placed in an incorrect shell.

Once the liner is installed in the shell, the liner becomes more resistant to closure, which allows the teat end to be properly compressed during the liner-close phase.

The stretch of the liner barrel also ensures that the liner will seal around the top and bottom of the shell and provide an air-tight connection for the pulsation chamber.

Consider having a qualified milking technician or consultant perform milking time testing according to the National Mastitis Council (NMC) Procedures for Evaluating Vacuum Levels and Air Flow in Milking Systems. No liner will achieve peak performance or optimal milkability if your system is deficient. All liner manufacturers have recommendations for liner installation and setup.

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**Maximising liner performance**

Maximising the overall milkability of a liner involves getting your milking system properly set up for the liner you are using.

Many of the liners on dairies today are underperforming – simply because they were never set up properly when installed.

Optimal performance of any liner is dependent on:

- Using proper average peak claw vacuum settings for your specific liner.
- Setting pulsation to optimise the average ‘b’ and ‘d’ phases of the pulsation system.
- Proper teat preparation to assure full milk letdown and flow from time of unit attachment to unit detach.
- Using detacher settings for unit detach without over milking.
- Unit alignment and support.
- The overall milk path from the milking unit to the receiver.

Make sure whoever installs your liners are aware of setup recommendations and are capable of doing the needed testing to verify a proper install.

The goal is to balance your desired goals on top of optimal cow milking. Once your system is properly set up for the liner you are using, then it is up to the cows to decide if the choice was a good one!