



EVOLUTION® X³
A SMOOTH OPERATOR
FROM TOP TO BOTTOM.

- Smooth, durable silicone exterior
- Soft, flexible mouthpiece adapts to a range of udder placements
- Two-piece construction with reusable shell improves sustainability, reduces costs
- Replaceable rubber milk tube resists cutting at the claw, assists with vacuum shut-off during attachment

 Triangle-shaped barrel provides gentle massage with low slip for better udder health

- Clear Visi-Nipple secures liner to shell for uninterrupted milk flow
- Available with exclusive Evolution-style or Conewango-style short milk tube

Soft, flexible mouthpiece adapts to a range of udder placements

Choose the short milk tube that fits your dairy.

- Evolution-style rubber SMT:
 Promotes high milk flow with greater vacuum stability, reduced kinking, and easier unit alignment on a variety of cows.
- Conewango-style traditional SMT:
 Heavy-duty, tried-and-trusted unit designed for maximum milking performance under a range of conditions.

Available with stainless steel weight or plastic spacer

LASTS UP TO 5 TIMES LONGER THAN TRADITIONAL LINERS.

The Evolution X3

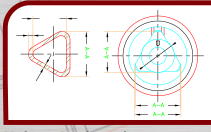
- Strong and flexible for reliable performance up to 8,000 milkings
- Durable silicone construction resists cracking for optimum hygiene
- Retains elasticity in hot or cold weather
- Ideal for high-throughput dairies that want fewer liner changes

Convenient, two-piece construction

with reusable shell

The sustainable silicone solution.

- The only silicone inflation on the market with both a reusable fitted shell and replaceable rubber milk tube
- At the end of its service life, only the inflation itself is replaced
- Fewer liner changes and more reusable components means lower overall costs



Unique Engineering. You've seen triangular barrels before, but never in a silicone inflation like this.

Smooth, durable silicone exterior

Clear Visi-Nipple secures liner to shell; available vented or non-vented



DESIGNED FOR MAXIMUM COW COMFORT AND MILKING SPEED.

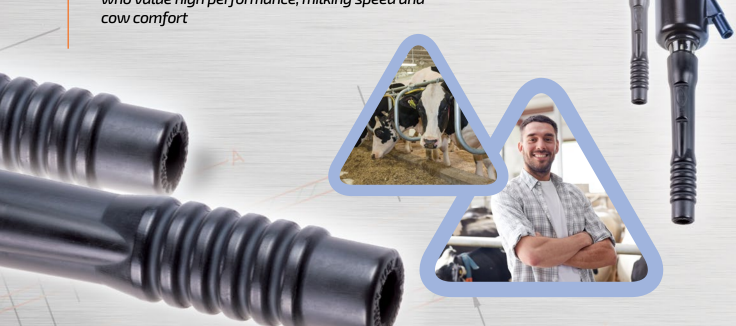
Evolution X³

- Triangular-bore design minimizes compression on teat end
- Allows for faster milking while reducing the risk of ringing, congestion and hyperkeratosis
- Provides easy unit removal
- Promotes greater overall cow comfort and milking comfort



Benefits of silicone construction:

- The most durable liner material available.
- · Retains strength and flexibility under a variety of conditions
- Resists cracking for reduced risk of bacterial contamination
- The convenient, sustainable choice for dairy producers who value high performance, milking speed and cow comfort



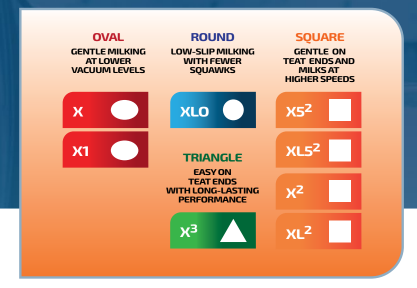
THE RIGHT LINER FOR THE RIGHT JOB.

Whatever your milking objective, there's an Evolution® liner that's right for you.

For more information about the full line of Evolution liners, please contact

your local Conewango dealer today or call

(800) 828-9258





The next generation in milking technology.

www.evolution-liners.com

©2017 Conewango, Inc

Some images courtesy of the University of Wisconsin-Madison Department of Dairy Science.