



Conewango

2025 – 2026

Product Catalog

Conewango is your partner of choice for high performance products.

CONEWANGO.COM

Count on Conewango

We exist to help dairy producers farm their way.

Since 1931, dairymen have depended on Conewango for quality and reliability. As the nature of the industry has changed, so have we. Today, we meet the modern dairyman's needs with a growing range of products and innovations. It's our mission to supply high quality solutions that allow dairymen to focus on what they do best: care for the well-being of their animals and their business.

Dairy producers play a key role in feeding our people and growing our economy. At Conewango, we're proud to play our part and committed to improving outcomes for our nation's dairymen and the dealers who support them.

We're serious about customer service.

Conewango's office and field personnel respond quickly to questions, comments and suggestions, and we strive to ship orders within 24 hours.



800-828-9258
customerservice@conewango.com
Scan QR code to visit our website

Contents

3

Evolution Liners

- Evolution Story
- Evolution RST-Driver
- Evolution RST-Driver +
- Evolution SST-Driver
- Evolution X
- Evolution XLO
- Evolution X5²
- Evolution X²
- Evolution X³-LS

12

Replacement Liners

- Round Bore Liners
- Square Liners
- Triangular Bore Liners
- Tapered O3 Liners

15

Dairy Tubing

- Green Line Natural Rubber
- Silicone Milk Tubing
- Clear Phthalate-Free PVC
- DairyFlow II Coextruded
- Molded Short Air

17

Dairy Accessories

- Replacement 300E Claw
- Replacement Shells
- Jetter Cups
- Milk Filters
- Calf Nipple
- Washdown Nozzles
- Parlor Washdown Hose

20

Footwear

- Quatro Footwear
- Footwear Accessories

24

Specifications

A higher Evolution®

Accelerate your parlor performance with Evolution®, Conewango’s range of innovative liners.

Created by Conewango, the Evolution® family of high-performance liners provide forward-looking dairymen with the ultimate in cow comfort, milk flow and on-farm convenience. We’ve analyzed, challenged and improved on every aspect of the traditional liner, building on the best of what’s come before, to create the most advanced liners of today. Our minds are never at rest and the innovations keep on coming. We continue to evolve our range with new features and enhancements that make a genuine difference to milking operations.



For the best possible performance in your parlor, choose a higher Evolution®.

The Evolution series of dairy liners



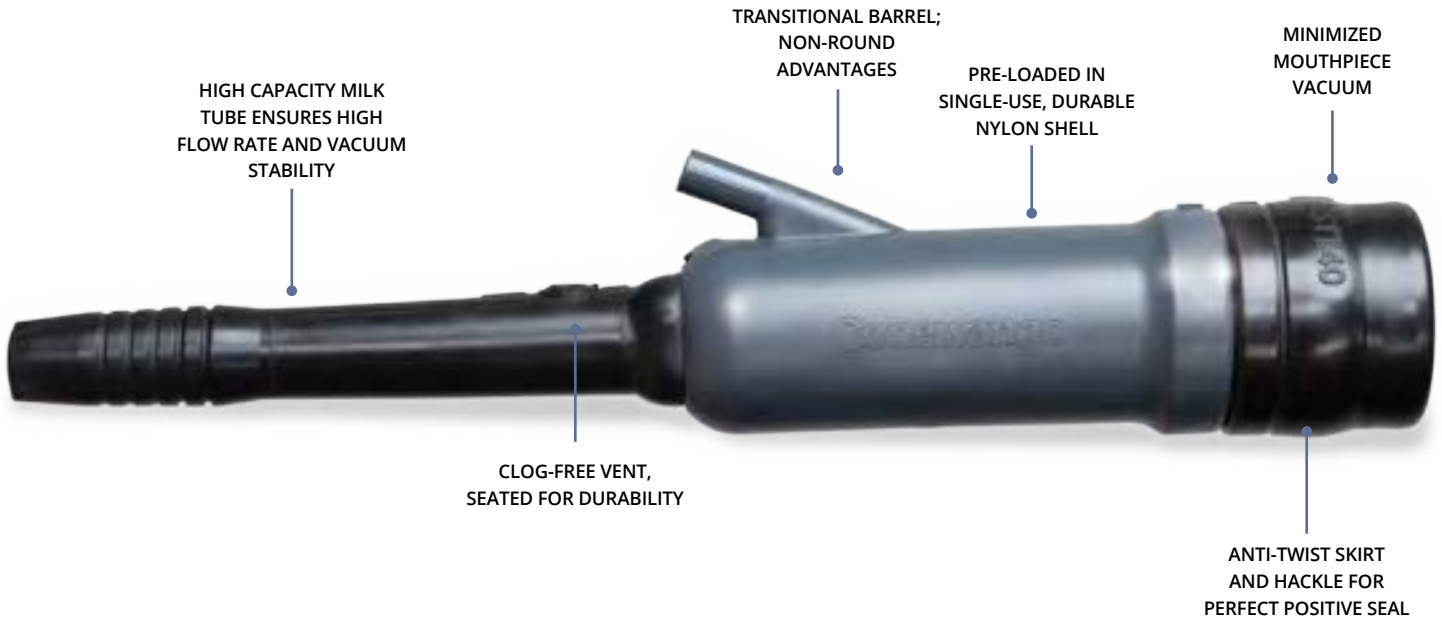
| | | LOW SLIP | LOW VACUUM | MAX COW COMFORT | REDUCED HYPERKERATOSIS | FAST MILKOUT | LONG LIFE* |
|-----------------|--------------------------------------|----------|------------|-----------------|------------------------|--------------|------------|
| RUBBER | | | | | | | |
| TRANSITIONAL | EVOLUTION RST-DRIVER AND RST-DRIVER+ | ✓ | | ✓ | ✓ | ✓ | ✓ |
| OVAL | EVOLUTION X | ✓ | ✓ | ✓ | | | |
| ROUND | EVOLUTION XLO | ✓ | | | | ✓ | ✓ |
| SQUARE | EVOLUTION X5 ² | ✓ | ✓ | ✓ | ✓ | | |
| SQUARE | EVOLUTION X ² | | | | ✓ | ✓ | |
| SILICONE | | | | | | | |
| TRANSITIONAL | EVOLUTION SST-DRIVER | ✓ | | ✓ | ✓ | ✓ | ✓ |
| TRIANGLE | EVOLUTION X ³ -LS | | | | ✓ | | ✓ |

*Silicone Triangle = up to 8,000 cow milkings. Silicone Transitional = 8,000 cow milkings. Long Life Rubber = 2,500 cow milkings.

Evolution®RST-Driver+™

High-performance liner saves you labor, time and money.

The All New
RST-Driver+™



Pre-assembled in a disposable shell.

All of the advantages of the RST-Driver™... PLUS a brilliant labor-saving design for large herds. This is the **RST-Driver+™** and it's about to change the way you milk.

Never again will you assemble, disassemble, load, reload or wash any shells. The RST-Driver+ does it all for you, because it's already loaded in a durable nylon shell. When it's time to change you just recycle the entire assembly in one single step. That means greater efficiency in the parlor, and real savings across the board.

As for performance, the liner itself offers all the advantages of the proven RST-Driver, as shown on the facing page. Transitional barrel, high-speed/low-slip performance, minimized mouthpiece vacuum and a service life of up to 2,500 milkings make the RST-Driver+ the superior option for your large herd operation.

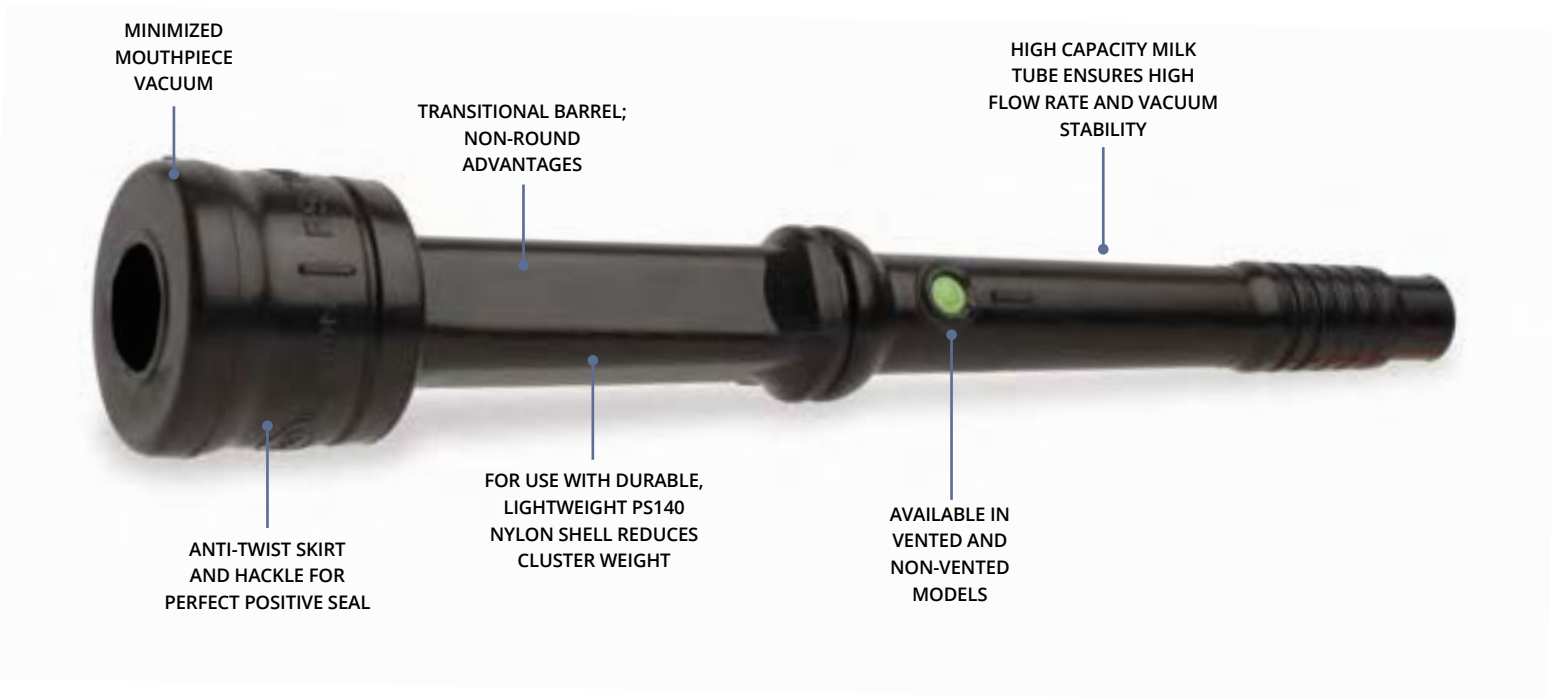
Barrel: Transitional

Model: RST140D-V

- Comes pre-loaded in disposable shell
- Saves labor, time and money
- Innovative, transitional barrel design
- Engineered for high speed, low slip and better comfort
- Extensively tested in independent trials
- Service life – 2,500 cow milkings*

Evolution®RST-Driver™

Greater cow comfort. Greater performance.



Drive performance in the milking parlor.

Drive performance in the milking parlor with the RST-Driver™, engineered for high speed, low slip, and easy use. This innovative liner features a transitional barrel shape to minimize mouthpiece vacuum and non-round advantages for optimal teat-end health.

Vented models move milk away from the teat end with a redesigned clog-free vent and new vent seat for improved retention. Crafted from high-performance rubber and used with a custom-molded nylon shell, the RST-Driver is lightweight and extremely durable, ensuring a good fit and secure seal.

Its unique barrel geometry keeps mouthpiece vacuum low, enhancing cow comfort and milking performance. Extensively tested and proven, the RST-Driver outperforms leading competitive liners, delivering uncompromised performance for every milking.

Barrel: Transitional

Vented model: RST140N-V

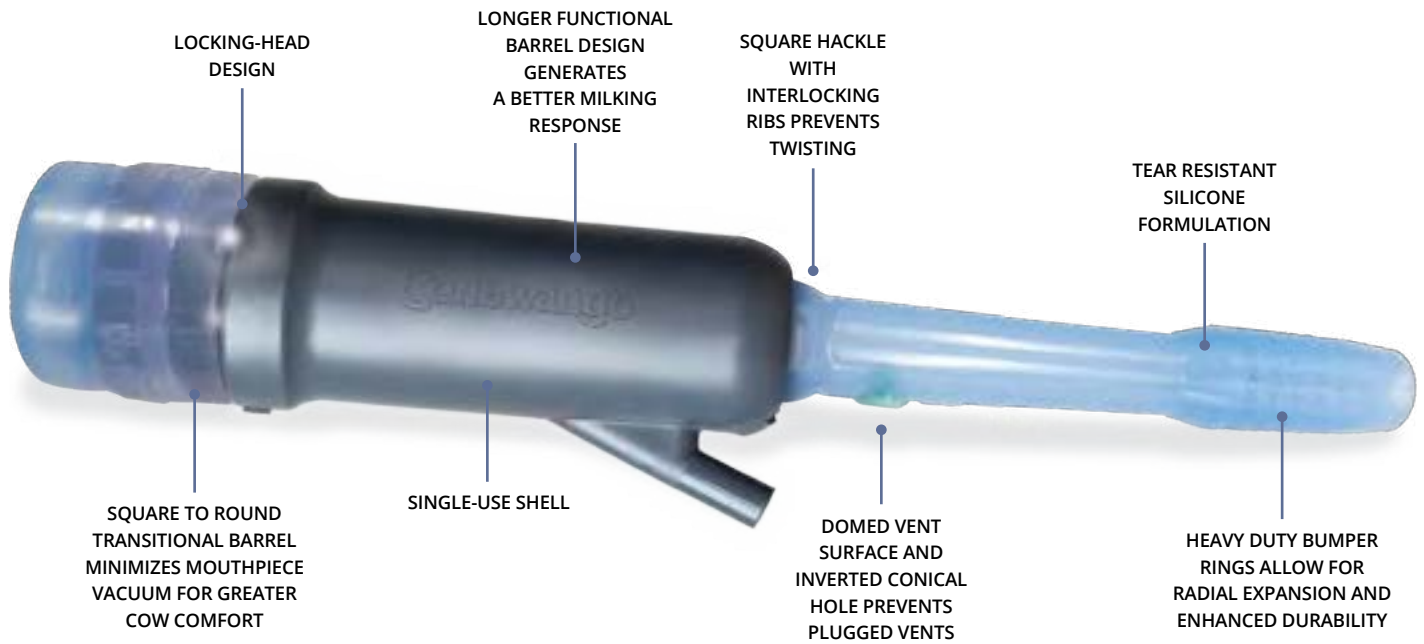
Non-vented model: RST140N

- Innovative, transitional barrel design
- Engineered for high speed, low slip and better comfort
- Extensively tested in independent trials
- Service life - 2,500 cow milkings*

*Based on optimal washing conditions; may vary.

Evolution® SST-Driver™

Inspired by nature, improved by engineering.



The longer lasting liner.

The new Evolution® SST-Driver™ is unlike any other liner on the market. Made from hygienic silicone, the SST-Driver enhances milking performance, lasts longer, and ultimately improves the dairyman’s bottom line.

Because silicone doesn’t absorb milk fat, it doesn’t harbor harmful bacteria. It also doesn’t oxidize over time. This means that a single SST liner can last for 8,000 milkings—that’s up to three times more milkings than a traditional liner.

Our engineers have created the most effective barrel to hit the market yet. Its square shape milks quickly yet minimizes stress on the cow’s teat. Designed to maintain low mouthpiece vacuum, the liner creates a gentle massaging action, resulting in a better let down and milk flow.

The SST-Driver comes pre-loaded with a single use, disposable shell and features alignment indicators along with a square hackle. This design creates a strong seal that keeps pulsation lines clean and prevents twisting, saving installation and change time.

Barrel: Transitional

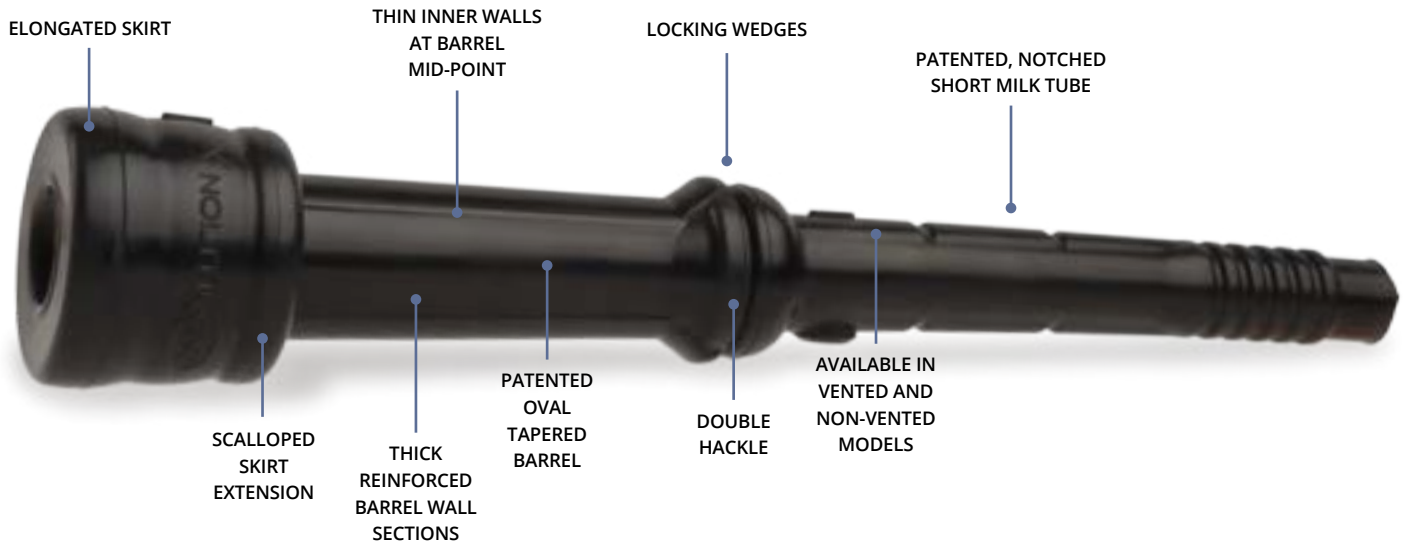
Vented Model: SST140D-V

Non Vented Model: SST140D

- Lasts up to 8,000 milkings
- Square hackle prevents twists
- Ideal for large herds
- Square to round transitional barrel milks quickly yet minimizes stress on the cow’s teat
- Comes pre-loaded with a disposable shell

Evolution®X

We set the standard in high-performance, low-vacuum milking.



The gentle giant of the milking parlor.

Evolution X is engineered for high-performance and low-vacuum milking. Attaches securely with virtually no slippage, for gentle, low-vac milk-out.

Ultimate cow comfort comes from the patented oval tapered barrel and the softer milk tube. It opens and closes with less vacuum, and the softer tube allows better cluster alignment and flow.

Designed to last – up to 1,200 cow milkings. Water and dirt stay outside the shell for cleaner vacuum hoses and better pulsator reliability.

Fits stainless steel 06 style shells

Barrel: Oval

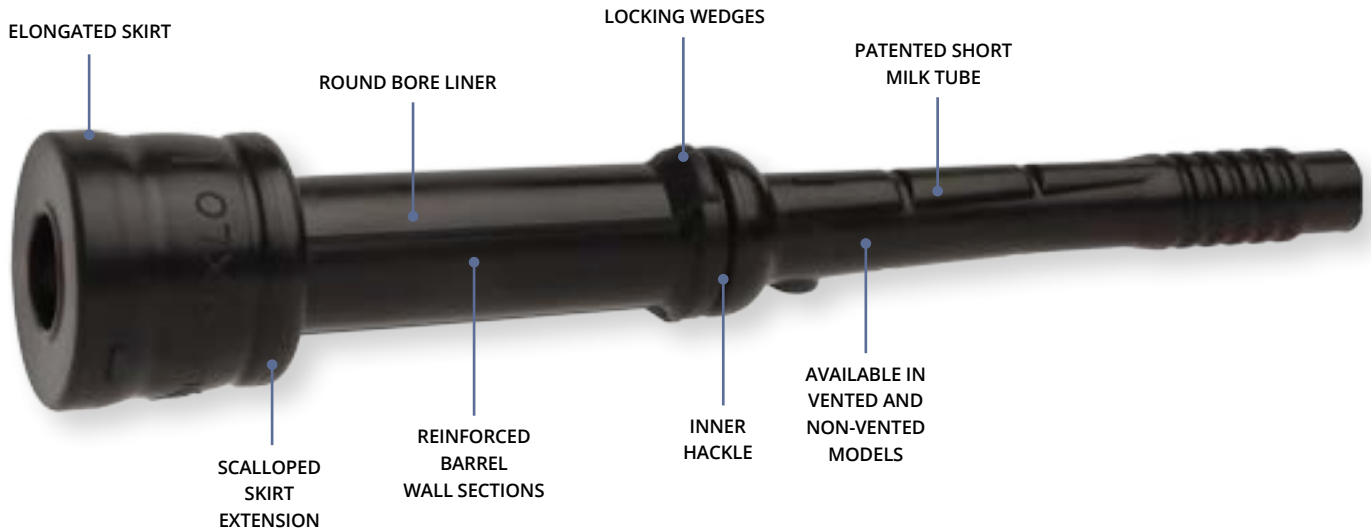
Vented Model: X-V

Non Vented Model: X

- Patented Oval Barrel
- Among the lowest accepted vacuum levels
- Engineered for virtually no slippage
- Twist-resistant from top to bottom
- Quick, clean, complete milk-out
- Fits a wide range of teat sizes

Evolution®XLO

Stay secure with the liner that doesn't slip or twist.



Less squawking and twisting in the milking parlor.

Evolution XLO is the choice to make for low-slip and maximum cow comfort in a round barrel shape with reinforced sections and a controlled collapse point. The progressive, two-stage collapse provides greater vacuum stability with virtually no slips or squawks, and better overall udder health.

The slip- and twist-resistant design improves cow comfort and reduces kicking and stepping during milking for a more complete milk flow and yield. The liner's shallow vacuum chamber is gentle yet offers high milk-flow at teat end with reduced mouthpiece vacuum.

Fits stainless steel 06 style shells

Barrel: Round

Vented Model: XLO-V

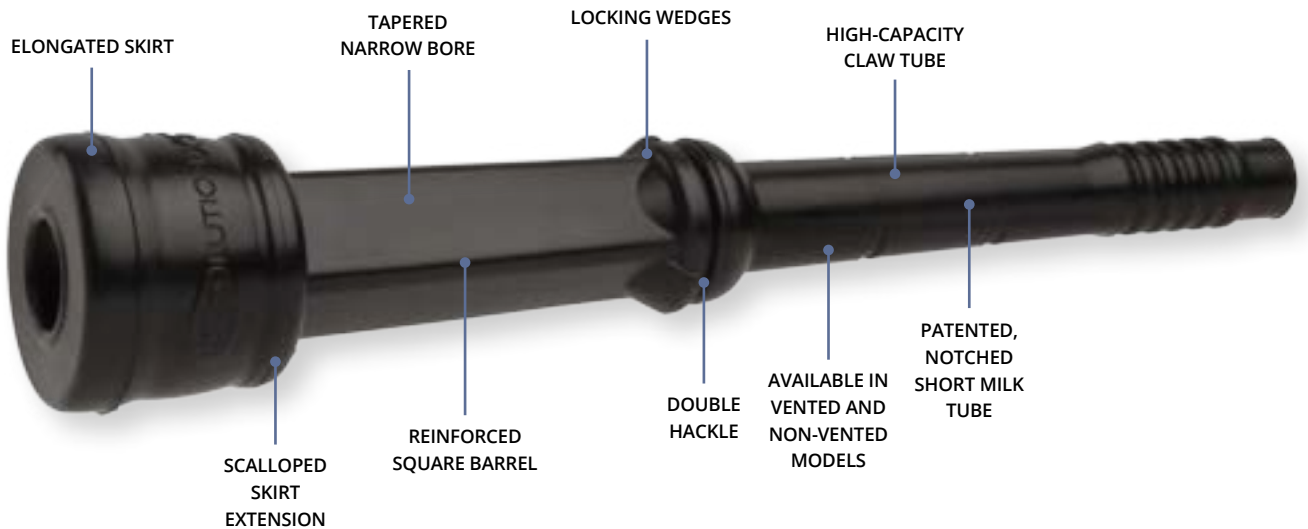
Non Vented Model: XLO

- Two-stage controlled collapse boosts stability, reduces slippage
- Continuous air flow up side channels to feed vacuum chamber
- Gentle massaging vacuum along entire length of channel reduces slippage
- Patented short milk tube for better unit alignment and milk-out
- Round-bore liner milks out quickly, cleanly and completely
- Service life - 2,500 cow milkings*

*Based on optimal washing conditions; may vary.

Evolution®X5²

High tech milking built for high speed and good udder health.



More comfort for your herd – and for you!

With its innovative tapered square barrel design and shallow vacuum chamber, this popular liner delivers a higher level of comfort, day after day. It allows for greater teat penetration, fast thorough milk-out and minimal slippage, all of which contributes to better teat end health.

Like the entire Evolution family, the X5² is soft and flexible right from the start. It features a lower touch point to accommodate lower operating vacuum levels, making this liner an ideal choice for controlling hyperkeratosis and mastitis. The tapered barrel ensures a comfortable fit, regardless of teat size.

Fits stainless steel 06 style shells

Barrel: Square

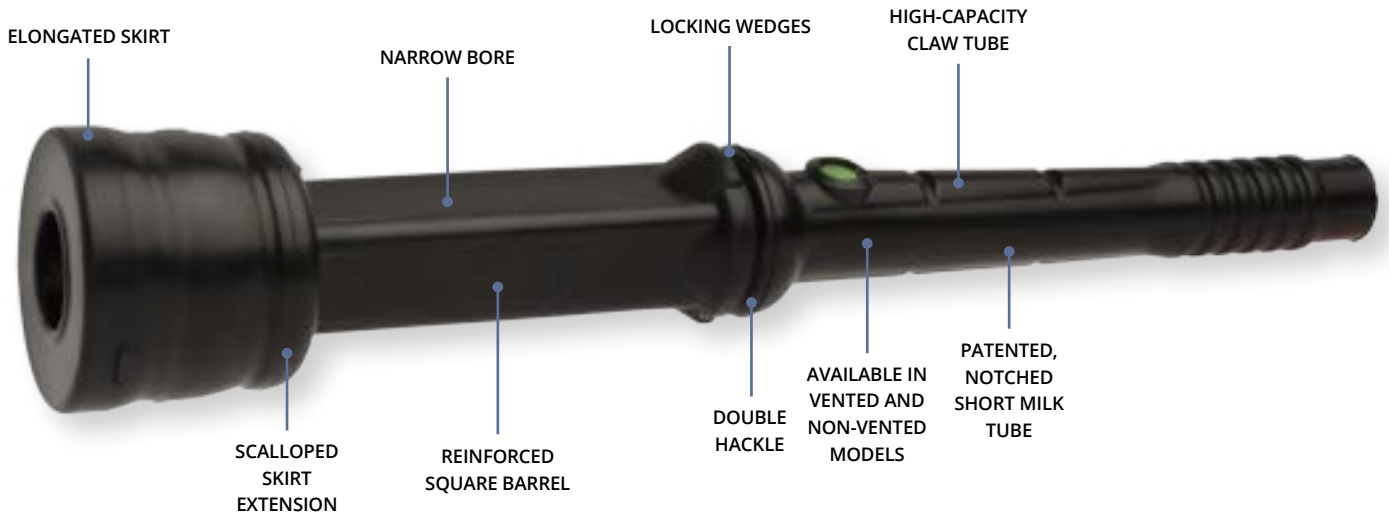
Vented Model: X5²-V

Non Vented Model: X5²

- Lower touch point for lower operating vacuum levels
- Tapered square barrel and shallow vacuum chamber for greater teat penetration, better milk-out, minimal slippage
- Helps control hyperkeratosis, mastitis or other teat end issues
- Comfortable fit for a wider range of teat sizes
- Tapered narrow bore

Evolution®X²

This square barreled liner could be your farm's fastest worker.



Demand both: maximum flow and better teat end health.

The revolutionary Evolution X² is ideal for large herd operations that want high-capacity milking with minimal down time.

The square barrel speeds the milking process and reduces costly hyperkeratosis, mastitis and other problems. The high capacity milk tube moves milk away from the teat end to optimize milk flow and stabilize vacuum. With its controlled collapse, pressure on the teat is reduced and conditions are improved. Thorough removal of milk and complete, consistent massaging action make this liner a powerful choice.

Fits stainless steel 06 style shells

Barrel: Square

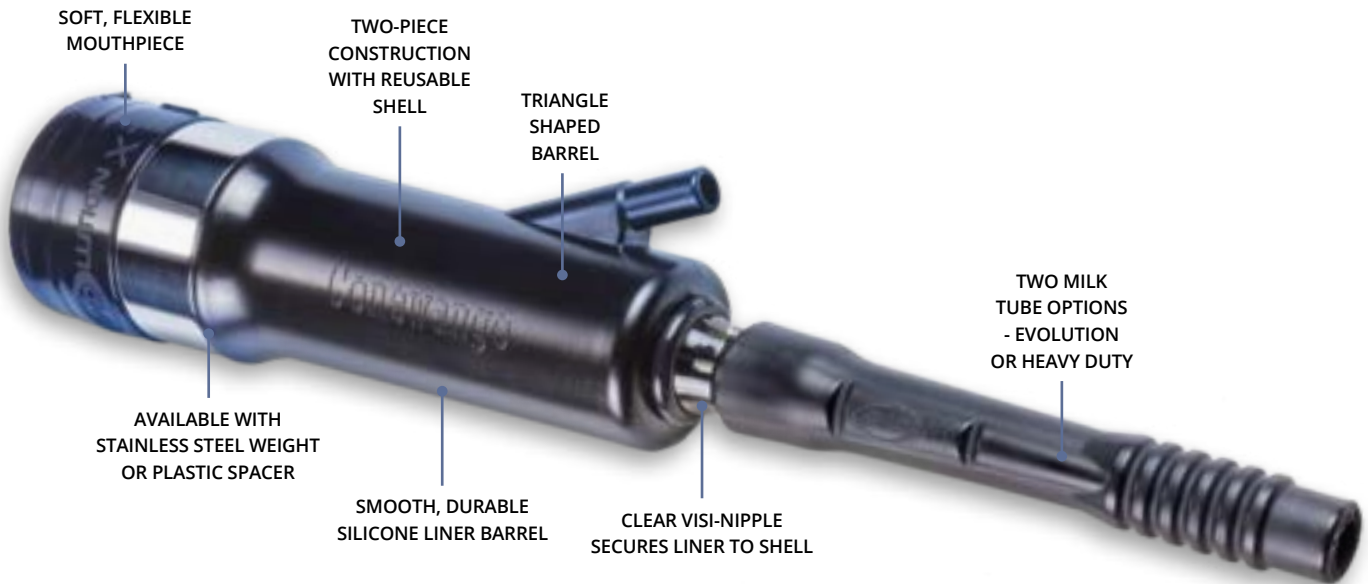
Vented Model: X²-V

Non Vented Model: X²

- Proven square barrel for superior milk-out
- High-speed milking gets cows in and out of the parlor fast
- Specifically engineered to maintain good teat end health
- Minimizes hyperkeratosis, mastitis and other problems
- Proven, proprietary natural rubber formulation

Evolution®X³-LS

Long-lasting silicone – such a smart choice!



Keep your operation flowing smoothly.

Evolution X³-LS is uniquely designed to last up to five times longer than a rubber liner and is the only silicone inflation with both a reusable fitted shell and replaceable rubber milk tube. After up to 8,000 milkings, only the inflation itself is replaced – fewer liner changes and more reusable components means lower overall costs.

The patented Evolution short milk tube, secured to shell with a clear Visi-Nipple, ensures unrestricted milk flow for smoother performance at consistently high levels.

The X³-LS provides durability, strength and flexibility under a variety of conditions, and operates at 12" Hg peak milk-flow at teat end for thorough, rapid performance.

Fits Plastic Milkrite Style Replacement Shell (SMR-P)

Barrel: Triangle

Use with the SMR-VN visi-nipple for non-vented and SMR-VNV visi-nipple for vented.

- Smooth, durable silicone barrel
- Soft and flexible to adapt to a range of udder placements
- Triangle-shaped barrel provides gentle massage with low slip for better udder health
- Sustainable design with reusable shell reduces costs
- Replaceable rubber milk tube resists cutting at the claw, assists with vacuum shut-off during attachment
- Available with stainless steel weight or plastic spacer

Conewango Replacement Liners

Keep your herd happy, healthy and productive with our time-tested natural rubber liners. These liners deliver quality, reliability and consistent performance.

Round Bore Replacement Liners



| BOUMATIC STYLE REPLACEMENTS | | |
|------------------------------|--|---|
| ITEM# | REPLACES | SHELL/CLAW |
| B-R1C | BouMatic R-1C Milkrite B1U, R1CU, B1U-LT Description: Narrow bore, single piece inflation | Stainless Steel Shell Standard Claw |
| IB-LB | BouMatic Magnum M Series Description: Medium bore, tapered and reinforced barrel, single piece inflation | Stainless Steel Shell, Flo-Star Claw, Flo-Star Max Claw |
| DELAVAL REPLACEMENTS | | |
| ITEM# | REPLACES | SHELL/CLAW |
| D-01A | DeLaval 01, WC-01, WC-01SR Milkrite 01AU, 01BU Description: Narrow bore, original milk tube | 06 Shell Standard / High Capacity Claw |
| ID-08E | DeLaval 08, WC-1000 Milkrite 08EU-LT, 01AU-LT, 6100U-LT Description: Narrow bore, high capacity tube, standard wall | 06 Shell Standard / High Capacity Claw |
| ID-08ES | DeLaval 08, WC-1000,6100 WestfaliaSurge 4021-0241 086 Milkrite 01AU-LT, 6100U-LT, 08EU-LT Description: Narrow bore, high capacity tube, standard wall, longer life liner, better shut off | 06 Shell Standard / High Capacity Claw |
| WESTFALIA SURGE REPLACEMENTS | | |
| ITEM# | REPLACES | SHELL/CLAW |
| IS-60 | WestfaliaSurge 7750-0010-060 Milkrite JF60U-LT,B1FS-LT Description: Narrow bore, high capacity milk tube | Jet Flow Shell Mini-Orbit, Eclipse Claw |

All models are available as vented.

Square Bore Replacement Liners



BOUMATIC SQUARE REPLACEMENTS

| ITEM# | REPLACES | SHELL/CLAW |
|-------|---|--|
| IB-S4 | IBA ProSquare B, ProSquare B PX Description: Square, narrow bore | Stainless Steel Shell / High Capacity Claw |

DELAVAL SQUARE REPLACEMENTS

| ITEM# | REPLACES | SHELL/CLAW |
|---------|---|--|
| ID-S1 | IBA ProSquare D, ProSquare D PX Description: Square, narrow bore | 06 Shell Standard / High Capacity Claw |
| ID-SL1 | IBA Pro Square DPx2 Description: Square, narrow bore, extended life | 06 Shell Standard / High Capacity Claw |
| ID-S2 | IBA ProSquare D SM, ProSquare D SM PX, ProSquare DJ PX Description: Square, narrow bore, small mouthpiece | 06 Shell Standard / High Capacity Claw |
| ID-S5 | IBA ProSquare D, ProSquare D PX, ProSquare DJ PX Description: Square, narrow bore, tapered barrel, low vacuum | 06 Shell Standard / High Capacity Claw |
| ID-S5E | IBA ProSquare D, ProSquare D PX, ProSquare DJ PX Description: Square, narrow bore, tapered barrel, low vacuum, extended life, fits original GEA 51 mm poly wash blocks | 06 Shell Standard / High Capacity Claw |
| ID-S5NC | IBA ProSquare Harmony, ProSquare D H PX Milkrite TLC-DH2000 Description: Square, narrow bore, tapered barrel, low vacuum | 06 Shell Standard / Harmony Claw |

All models are available as vented.

Triangular Replacement Liners



MILK-RITE REPLACEMENTS

| ITEM# | REPLACES | SHELL/CLAW |
|-----------|---|---|
| ID-T1 | Milkrite TLC-D1, TLC-D2000 Description: Triangle Narrow bore | 06 Shell Standard / High Capacity Claw |
| MR-T3* | Milkrite IP3-LM Description: Triangle, narrow bore, large mouth piece, standard life | Impulse Shell Standard / High Capacity Claw |
| MR-T3-51* | Milkrite IP3-LM Description: Triangle, narrow bore, large mouth piece, standard life, 51mm head size | Impulse Shell Standard / High Capacity Claw |
| MR-T4 | Milkrite IP4-LM Description: Triangle, narrow bore, large mouth piece, long life | Impulse Shell Standard / High Capacity Claw |
| MR-T4-51 | Milkrite IP4-LM Description: Triangle, narrow bore, large mouth piece, long life, 51 mm head size | Impulse Shell Standard / High Capacity Claw |

All models are available as vented. *Non-vented MR-T3 & MR-T3-51 are not available.

Tapered 03 Replacement Liners



CONEWANGO TAPERED LINERS

| ITEM# | REPLACES | SHELL/CLAW |
|--------|--|---|
| ID-03T | Milkrite 03S, 03RU Description: Tapered end stretch bore liner, standard life replacement | DeLaval 03 Shell Conewango Plastic Shell High Capacity Claw |

CONEWANGO SANI-CAPS

| ITEM# | REPLACES |
|---------|--|
| ID-SCE* | Milkrite SC-300 Description: Improved milk tube for softer shutoff and cup with a tighter fit |

**The ID-SCE is available vented or non-vented*

SHELLS AND RINGS

| ITEM# | REPLACES |
|--------|-------------------------|
| SD-03P | Conewango Plastic Shell |
| SD-RPY | Conewango Yellow Ring |

Conewango Tubing

Dairy producers have long depended on Conewango's quality tubing options.

Green Line Natural Rubber Tubing



All Conewango tubing is made from the finest quality food grade natural rubber polymers. Wall thickness on our milk hose exceeds that of most of our competitors to prevent premature collapse and give exceptional service life.

| NATURAL RUBBER MILK TUBING | |
|----------------------------|--|
| PART# | DIMENSIONS |
| 9/16-50R | 9/16" ID x 7/32" wall x 50' coil • milk tubing |
| 5/8-50RSW | 5/8" ID x 7/32" wall x 50' coil • milk tubing |
| 1/2-50R | 1/2" ID x 13/64" wall x 50' • milk tubing |
| 3/4-50R | 3/4" ID x 1/4" wall x 50' • milk tubing |

| NATURAL RUBBER VACUUM TUBING | |
|------------------------------|--|
| PART# | DIMENSIONS |
| 9/32-50TR | 9/32" ID x 5/32" wall x 50' coil • single air tubing |

Silicone Milk Tubing



Choose Premium Blue for flexibility and added tear strength or Heavy Duty Clear.

| PREMIUM BLUE | |
|--------------|------------------|
| PART# | DIMENSIONS |
| 5/8-100S | 5/8" x 100' coil |
| 3/4-100S | 3/4" x 100' coil |

| HD CLEAR | |
|------------|-------------------|
| PART# | DIMENSIONS |
| 7/16-100SC | 7/16" x 100' coil |
| 5/8-100SC | 5/8" x 100' coil |
| 3/4-100SC | 3/4" x 100' coil |
| 7/8-100SC | 7/8" x 100' coil |

Clear Phthalate-Free PVC Tubing



Clear is our most environmentally responsible tubing.

- Phthalate-Free PVC
- Superior Bio-compatibility
- Excellent Flexibility

| SHORT AIR TUBES | |
|-----------------|------------|
| PART# | DIMENSIONS |

| | |
|-------|---------------|
| 94-9P | 9/32" ID x 9" |
|-------|---------------|

| MILK TUBING | |
|-------------|------------|
| PART# | DIMENSIONS |

| | |
|-----------|---|
| 5/8-100CG | 5/8" ID x 1/8" Wall x 100' coil • milk tubing |
|-----------|---|

| | |
|-----------|---|
| 5/8-500CG | 5/8" ID x 1/8" wall x 500' coil • milk tubing |
|-----------|---|

| VACUUM TUBING | |
|---------------|------------|
| PART# | DIMENSIONS |

| | |
|-------------|---|
| 9/32-100TCG | 9/32" ID x 1/8" Wall x 100' coil twin vacuum tubing |
|-------------|---|

| | |
|-------------|---|
| 9/32-500TCG | 9/32" ID x 1/8" wall x 500' coil twin vacuum tubing |
|-------------|---|

Braided hoses and additional sizes of clear PVC tubing available upon request.

DairyFlow II



Lightweight, high-performance milk tubing. Up to 25% lighter than other co-extruded tubing. Specifically designed to meet the demands of progressive, high-performance options.

| MILK TUBING | |
|-------------|------------|
| PART# | DIMENSIONS |

| | |
|-------------|----------------------------------|
| 5/8-100DFII | 5/8" ID x 7/32" wall x 100' coil |
|-------------|----------------------------------|

| | |
|-------------|----------------------------------|
| 3/4-100DFII | 3/4" ID x 7/32" wall x 100' coil |
|-------------|----------------------------------|

Molded Short Air Tubes



Molded Short Air Tubes are reinforced for added strength and durability.

| MOLDED SHORT AIR TUBES | |
|------------------------|------------|
| PART# | DIMENSIONS |

| | |
|-----------|------------------|
| 84-7 1/2M | 1/4" ID x 7 1/2" |
|-----------|------------------|

| | |
|-------|--------------|
| 84-9M | 1/4" ID x 9" |
|-------|--------------|

| | |
|-------|---------------|
| 94-9M | 9/32" ID x 9" |
|-------|---------------|

| | |
|-----------|-------------------|
| 94-7 1/2M | 9/32" ID x 7 1/2" |
|-----------|-------------------|

Conewango Dairy accessories

Although Conewango is known best for liners, we're always listening to customers needs and responding to new demands with an expanding line of high-quality dairy accessories.

Replacement 300E Claw with Radel® Plastic Bowl



C-300E Replacement Claw vented, with plastic air chambers, silicone gaskets and no shutoff valve.

C-300ESO also available with a shutoff valve.

| REPLACEMENT CLAW PARTS | |
|------------------------|------------------------|
| PART# | DESCRIPTION |
| C-Bowl | 300cc Claw Bowl |
| C-BowlSO | 300cc Bowl w/ Shut Off |
| C-Air Fork | Air Fork |
| C-Nut | Plastic Nut |
| C-Bumper | Rubber Bumper |
| C-Gasket | Silicone Gasket |
| C-ORing | Silicone "O" Ring |
| C-ClipSO | Shut Off Clip |
| C-ValveSO | Shut Off Valve |
| C-RETNUT | Retaining Nut |
| C-BPIN | Bumper Pin |
| C-BOLT | Stainless Steel Bolt |

Replacement Shells



Fits Impulse style liners and the Evolution X³-LS



| REPLACEMENT SHELL & ACCESSORIES | |
|---------------------------------|--|
| PART# | DESCRIPTION |
| SMR-P | Durable poly shell designed to be used with Conewango Impulse style liners and competitors triangular liners |
| SMR-RP | Poly spacer for use with the SMR-P for lighter weight |
| SMR-RSS | Stainless steel weight for use with the SMR-P |
| SMR-VN | Visi-nipple to be used with X3-LS |
| SMR-VNV | Vented visi-nipple to be used with X3-LS |
| SMR-T | Tool for assembly of the X3-LS |

| REPLACEMENT SHELL | |
|-------------------|---|
| PART# | DESCRIPTION |
| SD-06SS | Polished stainless steel 06 style shell. Rolled edge and length consistent with OEM equipment |

Jetter and Wash Cups



Natural rubber jetter cups are designed for a tighter seal and better wash. Guaranteed to outlast our competitors.

Milk Filters



- Revolutionary new Mono-Poly milk filter fabric
- Non-woven, 100% polyester; no chemical binders
- Excellent burst strength and dimensional stability
- Strong fiber bonds: reduces migration, resists chemical breakdown
- High fiber-to-area ratio improves sediment retention

Calf Nipple



A quality calf nipple is an important part of raising a healthy calf. New precision cut and reinforcement in the tip for longer service life. Rubber stand-up on underside of vent maintains air flow.

| CONEWANGO STYLE | | | |
|-----------------|---------------|---|-----------------------------------|
| PART# | OPENING SIZE | APPLICATION | REPLACES |
| WJ-G | 1 1/2" (38mm) | 03 Shells | Milkrite 7360 |
| WJ-GT | 1 3/8" (35mm) | 06 Shells and Liners with 51mm or Smaller Heads | Milkrite 7350 and DeLaval EZ Load |
| WJ-S | 2 1/8" (57mm) | Jet Flow and Boumatic Shells and Liners with 57mm Heads | Milkrite 7330 |

| EVOLUTION STYLE | | | |
|-----------------|-----------------|--|------------------|
| PART# | OPENING SIZE | APPLICATION | REPLACES |
| JC | 1 3/4" (45mm) | Fits all Evolution Liners in 06, PS140, and PS140S Shells Only | |
| WC | 1 3/4" (45mm) | Fits DeLaval "H" Block for all 51 and 52mm Heads | |
| WC-B | 1 3/4" (45.5mm) | Fits Boumatic Fold Down Wash Trays for all 51 and 52mm Heads | Boumatic 8589309 |

| MILK FILTERS | | | |
|--------------|-------------------------|------------------|-----------|
| PART# | SIZE | QUANTITY PER BOX | BX/CS |
| CF 224 | 2" x 24" SOCK | 100/BOX | 6BX/CS |
| CF 225 | 2 1/4" x 24" SOCK | 100/BOX | 6BX/CS |
| CF 235 | 3" x 23 1/2" SOCK | 100/BOX | 6BX/CS |
| CF 17 | 4 7/8" x 17" SOCK | 100/BOX | 9BX/CS |
| CF 17-SL | 4 7/8" x 17" SLEEVE | 100/BOX | 9BX/CS |
| CF 30-SL | 5 7/8" x 30" SLEEVE | 100/BAG | 5BAGS/CS |
| CF 335 | 4 7/8" x 33 1/2" SOCK | 100/BOX | 9BX/CS |
| CF 335-SL | 4 7/8" x 33 1/2" SLEEVE | 100/BOX | 9BX/CS |
| CF 905-SL | 230mm x 850mm SLEEVE | 100/BAG | 5 BAGS/CS |

*Filter boxes fit standard milk house filter dispensers

| REPLACEMENT SHELL | |
|-------------------|---|
| PART# | DESCRIPTION |
| CN-01 | Direct replacement for Merrick's. Fits most snap-on bottles |
| CN-02 | Direct replacement for Merrick's. Black polymer for extended life |

Washdown Nozzles



- Uses up to 30% less water
- Designed specifically for general washdown and equipment cleaning on U.S. dairy operations

MASTER BLASTER NOZZLES

| PART# | SIZE |
|---------|----------------------------|
| JRT-332 | 1.25" (32mm) Adapter |
| JRT-338 | 1.50" (38mm) Adapter |
| JRT-400 | NPT Thread with no adapter |

JET SPRAY NOZZLE

| PART# | SIZE |
|---------|----------------------|
| JNT-219 | 0.75" (19mm) Adapter |
| JNT-225 | 1.00" (25mm) Adapter |

Parlor Washdown Hoses



Three-layer construction for maximum strength and durability. Built to withstand the tough working conditions of today's progressive dairy operations. Rated to perform in a range of temperatures from -50°F to 104°F.

SIZING FOR PARLOR WASHDOWN HOSE

| PART# | ID (IN) | ID (MM) | COIL LENGTH (FT) | MAX PRESSURE (PSI) |
|---------|---------|---------|------------------|--------------------|
| HUW-219 | 0.75 | 19 | 65 | 550 |
| HUW-519 | 0.75 | 19 | 196 | 550 |
| HUW-719 | 0.75 | 19 | 300 | 550 |
| HUW-225 | 1.00 | 25 | 65 | 450 |
| HUW-525 | 1.00 | 25 | 196 | 450 |
| HUW-725 | 1.00 | 25 | 300 | 450 |
| HUW-232 | 1.25 | 32 | 65 | 500 |
| HUW-532 | 1.25 | 32 | 196 | 500 |
| HUW-238 | 1.50 | 38 | 65 | 600 |
| HUW-538 | 1.50 | 38 | 196 | 600 |

SIZING FOR WASHDOWN HOSE CLAMPS

| PART# | SIZE |
|---------|--------------|
| JNT-525 | 1.00" (25mm) |
| JNT-532 | 1.25" (32mm) |
| JNT-538 | 1.50" (38mm) |

Quatro by Skellerup

Handcrafted from natural rubber, Quatro by Skellerup is a technical footwear range featuring multi-layer insulation, keeping you warm in temperatures as low as -60°F. A Politech® midsole offers heel and arch support, paired with air pockets that ensure comfort with every step.



Quatro Insulated 13”

FRQ505 – FRQ515 Available in Men’s US sizes 5 – 15

- Made by hand using natural rubber for a long lasting boot
- A calf height boot
- Ergonomically designed to support the foot, lock in ankle and prevent heel slip
- All day grip, even on concrete
- Molded sole is sturdy and designed to quickly release mud
- Heel and arch support from Politech® midsole, plus air pockets for ultimate comfort
- Multi-layer insulation rated to -40°F



Quatro Insulated 16”

FRQ405 – FRQ415 Available in Men’s US sizes 5 – 15

- Made by hand using natural rubber for a long lasting boot
- A knee height boot
- Ergonomically designed to support the foot, lock in ankle and prevent heel slip
- All day grip, even on concrete
- Molded sole is sturdy and designed to quickly release mud
- Heel and arch support from Politech® midsole, plus air pockets for ultimate comfort
- Multi-layer insulation rated to -40°F



Quatro Extreme 16”

FQX106 – FQX113 Available in Men’s US sizes 6 – 13

Now made with more flexible rubber allowing more movement for extra comfort

- 100% waterproof hand-laid premium rubber construction
- Snake-resistant
- Scent-free
- Anti-clogging, tractor-grip cleat design
- Full rubber cladding with expandable side gusset & adjustable strap
- Removable Quatro Comfort System innersole
- Full 7mm CR-foam bootie for insulation, rated down to -60°F
- Lined with brushed poly-fleece comfort facing cloth

Quatro Comfort Plus Insulated 13”

FRS303 – FRS315 Available in Men’s US sizes 3 – 15



- Made by hand using natural rubber for a long lasting boot
- A calf height boot with an expandable side gusset and adjustable strap for a comfortable fit
- Ergonomically designed to support the foot, lock in ankle and prevent heel slip
- All day grip, even on concrete
- Molded sole is sturdy and designed to quickly release mud
- Heel and arch support from Politech® midsole, plus air pockets for ultimate comfort
- Multi-layer insulation rated to -40°F

Quatro Non-Insulated 13”

FRQ605 – FRQ615 Available in Men’s US sizes 5 – 15



- Made by hand using natural rubber for a long lasting boot
- Knee height boot with a second external leg band for trimming to calf height
- Ergonomically designed non-insulated boot featuring a quick drying, anti-microbial and anti-bacterial internal leg lining
- All day grip, even on concrete
- Molded sole is sturdy and designed to quickly release mud
- Heel and arch support from Politech® midsole, plus air pockets for ultimate comfort

Quatro Non-Insulated 16”

FRQ705 – FRQ715 Available in Men’s US sizes 5 – 15



- Made by hand using natural rubber for a long lasting boot
- Knee height boot with a second external leg band for trimming to calf height
- Ergonomically designed non-insulated boot featuring a quick drying, anti-microbial and anti-bacterial internal leg lining
- All day grip, even on concrete
- Molded sole is sturdy and designed to quickly release mud
- Heel and arch support from Politech® midsole, plus air pockets for ultimate comfort



Quatro Cool Brown 13”

FQC103–FQC213 Available in Men’s US sizes 3–13

- Full rubber cladding
- Quick-dry polyester lining
- Low slip outsole
- Cool brown color



Quatro Cool Brown 16”

FQC206–FQC213 Available in Men’s US sizes 6–13

- Full rubber cladding
- Quick-dry polyester lining
- Low slip outsole
- Cool brown color



Quatro Sport 16”

FQR906–FQR914 Available in Men’s US sizes 6–14

- Made by hand using natural rubber for a long lasting boot
- Inspired by British design
- Side gusset to accommodate broader calves
- A knee height boot
- Made with more flexible rubber allowing more movement for extra comfort
- All day grip, even on concrete
- Ergonomically designed to support the foot, lock in ankle and prevent heel slip
- Molded sole is sturdy and designed to quickly release mud
- Heel and arch support from Politech® midsole, plus air pockets for ultimate comfort
- Multi-layer insulation rated to -40°F



EVA Foam Chore Boot

FEV108–FEV112 Available in Men’s US sizes 8–12

- EVA proprietary polymer designed to keep your feet warmer in the cold and cooler in the heat
- Seamless construction for extra protection
- Light, calf length chore boot



Earthtec Orthotic Innersole

FMI523 – FMI532

- Anatomically designed 8mm polyurethane innersole
- Arch support for comfort
- Suitable for all types of footwear
- Available in Men’s US sizes 4–6, 7–9, 10–12, and 13–15



Red Band Wool Felt Innersole

FMI404 – FMI415

- 6mm felt wool
- Adds warmth and comfort
- Ideal for use in all footwear
- Available in Men’s US sizes 4–13



Quatro Innersole

FMI624 – FMI633

- Designed for the ultimate comfort underfoot
- Breathable, odor-resistant and anti-bacterial
- Feature moisture wicking properties
- Offers superior heel and arch support
- Available in Men’s US sizes 4–6, 7–9, 10–12, and 13–15



Quatro Socks

FMS500 – FMS502

- Double-density cushioning for protection, and ventilation
- Ribs for all day comfort
- Paladin™ pads promote blood flow and relieve pressure on the foot
- Composition: 64% merino wool, 22% nylon, 14% elastane
- Available in Men’s US sizes 3–6, 7–11, and 12–14

CONEWANGO LINERS FOR 06 STYLE SHELLS

| LINER | BARREL SHAPE | MOUTHPIECE SIZE (MM) | ID AT CLAW END (MM) | OD OF LINER HEAD (MM)/ JETTER CUP RECOMMENDATION | RECOMMENDED PEAK FLOW CLAW VACUUM (INCHES HG) | SERVICE LIFE | DESCRIPTION | APPLICATION |
|---------|--------------|----------------------|---------------------|--|---|--------------|---|---|
| ID-01A | Round | 21.1 | 10.0 | 49/WJ-GT | 11.5-12.0 | 1200 CM | Narrow bore, oversized mouthpiece | Use for fast milk-outs, wide range of teat sizes, and traditional claw inlets |
| ID-08E | Round | 20.0 | 10.5 | 52/WJ-GT, WC, or WC-B | 11.5-12.0 | 1200 CM | Narrow bore reinforced mouthpiece, high capacity claw tube | Large vacuum chamber leads to low slip, high performance tapered milk tube |
| ID-08ES | Round | 20.0 | 11.0 | 51/WJ-GT, WC, or WC-B | 11.8-12.3 | 2500 CM | Narrow bore, reinforced mouthpiece, high capacity claw tube with soft shut-off, longer life | Mouthpiece and barrel identical to the ID-08E in a longer-life formulation with larger claw inlets and a softer shut-off. |
| ID-S1 | Square | 20.0 | 10.5 | 52/WJ-GT, WC, or WC-B | 12.0-12.5 | 1500 CM | Narrow bore, reinforced mouthpiece, high capacity claw tube | Traditional square design allows for higher vacuum levels and fast milk-out |
| ID-SL1 | Square | 20.0 | 11.0 | 51/WG-GT, WC, or WC-B | 12.2-12.5 | 2500 CM | Narrow bore, reinforced mouthpiece, high capacity claw tube, extended life | Traditional square design allows for higher vacuum levels and fast milk out |
| ID-S2 | Square | 19.4 | 10.5 | 52/WJ-GT, WC, or WC-B | 12.0-12.5 | 1500 CM | Narrow bore, smaller, reinforced mouthpiece, high capacity claw tube | Identical to the ID-S1 but with undersized mouthpiece for smaller teats and less slip |
| ID-S5 | Square | 20.0 | 11.0 | 51/WJ-GT, WC, or WC-B | 11.5-12.0 | 1500 CM | Tapered, narrow bore, reinforced mouthpiece, high capacity claw tube with soft shut-off | Tapered barrel allows for wider range of teat sizes, extremely low slip and lower vacuum levels than the ID-S1; fits large inlet claws with soft shut-off milk tube |
| ID-S5E | Square | 20.0 | 11.0 | 50.5/WJ-GT, WC, or WC-B | 11.5-12.0 | 1500 CM | Tapered, narrow bore, reinforced mouthpiece, high capacity claw tube with soft shut-off | Tapered barrel allows for wider range of teat sizes, extremely low slip and lower vacuum levels than the ID-S1; fits large inlet claws with soft shut-off milk tube |
| ID-S5NC | Square | 20.0 | 12.5 | 51/WJ-GT, WC, or WC-B | 11.5-12.0 | 1500 CM | Tapered, narrow bore, reinforced mouthpiece, high capacity claw tube with soft shut-off | Tapered barrel allows for wider range of teat sizes, extremely low slip and lower vacuum levels than the ID-S1; fits DeLaval Harmony style claws |
| ID-T1 | Triangle | 20.0 | 11.0 | 51/WJ-GT, WC, or WC-B | 12.0-12.5 | 2500 CM | Narrow bore, reinforced mouthpiece, high capacity claw tube, extended life | Traditional Triangular design for low teat-end compression |

TRIANGULAR LINERS FOR CONEWANGO SMR-P OR MILKRITE IMPULSE SHELLS

| LINER | BARREL SHAPE | MOUTHPIECE SIZE (MM) | ID AT CLAW END (MM) | OD OF LINER HEAD (MM)/ JETTER CUP RECOMMENDATION | RECOMMENDED PEAK FLOW CLAW VACUUM (INCHES HG) | SERVICE LIFE | DESCRIPTION | APPLICATION |
|----------|--------------|----------------------|---------------------|--|---|--------------|--|--|
| MR-T3 | Triangle | 21.1 | 11.0 | 57/WJ-S | 12.0-12.5 | 1500 CM | Large bore, triangular barrel, standard life | Traditional triangular design for low teat-end compression |
| MR-T3-51 | Triangle | 21.1 | 11.0 | 51/WJ-GT, WC, or WC-B | 12.0-12.5 | 1500 CM | Large bore, triangular barrel, 51mm-head, standard life | Traditional triangular design for low teat-end compression |
| MR-T4 | Triangle | 21.1 | 11.0 | 57/WJ-S | 12.0-12.5 | 2500 CM | Large bore, triangular barrel, reinforced claw tube, extended life | Traditional triangular design for low teat-end compression |
| MR-T4-51 | Triangle | 21.1 | 11.0 | 51/WJ-GT, WC, or WC-B | 12.0-12.5 | 2500 CM | Large bore, triangular barrel, 51mm-head, reinforced claw tube | Traditional triangular design for low teat-end compression |

EVOLUTION LINERS FOR 06 STYLE AND PLASTIC PS140 SHELLS

| | | | | | | | | |
|---------------------------|---------------------|------|------|--------------------|-----------|---------|--|---|
| Evolution X | Oval | 21.0 | 11.0 | 51/JC, WC, or WC-B | 11.0-11.5 | 1200 CM | Tapered, narrow bore, reinforced mouthpiece, high-capacity claw tube with soft shut-off | Very low slip at low vacuum with patented milk tube design. Preferred for larger teat sizes due to large vacuum chamber |
| Evolution XLO | Round | 20.5 | 11.0 | 51/JC, WC, or WC-B | 11.8-12.3 | 2500 CM | Tapered, round bore, reinforced mouthpiece, high-capacity claw tube, with soft shut-off | Low slip with controlled collapse point barrel and patented milk tube, designed for herds that require long life in combination with low slip and milking speed |
| Evolution X ² | Square | 20.0 | 11.0 | 51/JC, WC, or WC-B | 12.0-12.3 | 1500 CM | Narrow bore, reinforced mouthpiece, Evolution-style milk tube with soft shut-off and anti-twist features | Traditional square design allows for higher vacuum levels and fast milk-out where teat-end conditions are of concern |
| Evolution X5 ² | Square | 20.0 | 11.0 | 51/JC, WC, or WC-B | 11.8-12.0 | 1500 CM | Tapered, narrow bore, reinforced mouthpiece, Evolution-style milk tube with soft shut-off, and anti-twist features | Tapered barrel allows for wider range of teat sizes, extremely low slip and lower vacuum levels than the ID-S1 or Evolution X ² , use where teat-end conditions are of concern |
| RST140N | Transitional Square | 21.0 | 11.0 | 51/JC, WC, or WC-B | 12.0-12.5 | 2500 CM | Oversized reinforced mouthpiece with transitional square barrel and high-capacity milk tube | Transitional square barrel keeps mouthpiece vacuum low and stable, fast milk-outs, and low slip |

EVOLUTION LINER FOR PLASTIC SMR-P SHELL

| LINER | BARREL SHAPE | MOUTHPIECE SIZE (MM) | ID AT CLAW END (MM) | OD OF LINER HEAD (MM) JETTER CUP RECOMMENDATION | RECOMMENDED PEAK FLOW CLAW VACUUM (INCHES HG) | SERVICE LIFE | DESCRIPTION | APPLICATION |
|------------------------------|--------------|----------------------|---------------------|---|---|--------------|---|--|
| Evolution X ³ -LS | Triangle | 20.0 | 11.0 | 51/JC, WC, or WC-B | 12.0-12.5 | 8000 CM | Long service life, 2-piece silicone liner with triangular barrel and two rubber milk tube options, reusable plastic shell, and gentle massage | Traditional triangular silicone barrel for a cost-effective alternative to standard or extended-life rubber, gentle massage and low slip |

EVOLUTION RST-DRIVER AND SST-DRIVER LINERS FOR DISPOSABLE PS140S SHELL

| | | | | | | | | |
|---------|---------------------|------|------|--------------------|-----------|---------|---|---|
| RST140D | Transitional Square | 21.0 | 11.0 | 51/JC, WC, or WC-B | 12.0-12.5 | 2500 CM | Oversized reinforced mouthpiece with transitional square barrel and high-capacity milk tube | Transitional square barrel keeps mouthpiece vacuum low and stable, fast milk-outs, and low slip. Comes preloaded in disposable shell |
| SST140D | Transitional Square | 21.0 | 11.0 | 51/JC, WC, or WC-B | 12.0-12.5 | 8000 CM | Oversized reinforced mouthpiece with transitional square barrel and high-capacity milk tube | Transitional square silicone barrel keeps mouthpiece vacuum low and stable, fast milk-outs, and low slip. Comes preloaded in disposable shell |

CONEWANGO LINERS FOR BOUMATIC STAINLESS STEEL SHELLS

| | | | | | | | | |
|--------|--------|------|------|---------|-----------|---------|---|---|
| IB-R1C | Round | 20.0 | 10.0 | 57/WJ-S | 11.8-12.3 | 1200 CM | Narrow bore | Traditional Boumatic design claw tube used with standard claw inlets |
| IB-S4 | Square | 20.0 | 10.0 | 57/WJ-S | 12.0-12.5 | 1500 CM | Narrow bore, reinforced mouthpiece, high-capacity claw tube | Traditional square design allows for higher vacuum levels and fast milk-out |
| IB-LB | Round | 23.0 | 11.0 | 57/WJ-S | 12.0-12.5 | 2500 CM | Tapered, large bore, reinforced mouthpiece, high-capacity claw tube | Tapered barrel allows for wider range of teat sizes; operates at higher vacuum levels where fast milk-outs are required |

CONEWANGO LINERS FOR SURGE JET FLO

| | | | | | | | | |
|-------|-------|------|------|---------|-----------|---------|---------------------------------------|--|
| IS-60 | Round | 19.8 | 10.0 | 57/WJ-S | 11.0-12.0 | 1200 CM | Narrow bore, large-capacity claw tube | Traditional Surge design, low slip with large capacity claw tube |
|-------|-------|------|------|---------|-----------|---------|---------------------------------------|--|

All liners are available as vented or non-vented except for MR-T3 and MR-T3-51 which are available as vented liners only.

Conewango

Contact us

800-828-9258
conewango.com



SCAN TO LEARN MORE