

**DRIVE PERFORMANCE
IN THE PARLOR:
GET THE NEW**

RST- Driver™

Engineered for high speed, low slip and easy use. Features a transitional barrel shape to minimize mouthpiece vacuum, with non-round advantages for teat-end health. Complete with its own custom lightweight nylon shell to reduce cluster weight.

- **Transitional barrel;** non-round advantages
- **Engineered** for high speed and low slip
- **Extensively tested** in independent trials
- **Durable, lightweight nylon shell** reduces cluster weight
- **Service life** – 2,500 cow milkings
- **Vented and non-vented** options available.

Extensively tested, this new design will drive your operation forward.
Learn more: 800-828-9258
www.evolution-liners.com



evo LUTION®
A Conewango Division

The new RST-Driver has been extensively tested in independent trials... and left the others in the dust!

Check out these impressive results against leading competitive liners, both square and triangular barreled.

RST-Driver
vs. Square Liner

TRIAL DATA VS. MARKET LEADING SQUARE LINER

Category	RST140N Mean	Competitor's Liner Mean	Advantage: RST140N
Milk/Cow	27.72 Lbs.	27.12 Lbs.	✓
Avg #/Min	7.34 Lbs./Min.	7.15 Lbs./Min.	✓
Duration	3.91 Min.	3.94 Min.	✓
0-15 Sec	2.89 Lbs./Min.	3.06 Lbs./Min.	✓
15-30 Sec	7.85 Lbs./Min.	7.58 Lbs./Min.	✓
30-60 Sec	8.17 Lbs./Min.	7.80 Lbs./Min.	✓
Peak Flow	8.84 Lbs./Min.	8.52 Lbs./Min.	✓
2 Min Milk	15.61 Lbs.	15.08 Lbs.	✓
Low Flow	27.03 Sec.	27.76 Sec.	✓

RST-Driver
vs. Triangular Liner

TRIAL DATA VS. MARKET LEADING TRIANGULAR LINER

Category	RST140N Mean	Competitor's Liner Mean	Advantage: RST140N
Milk/Cow	31.0 Lbs.	30.4 Lbs.	✓
Avg #/Min	7.94 Lbs./Min.	7.75 Lbs./Min.	✓
Duration	3.93 Min.	3.95 Min.	✓
0-15 Sec	3.16 Lbs./Min.	3.05 Lbs./Min.	✓
15-30 Sec	7.23 Lbs./Min.	7.14 Lbs./Min.	✓
30-60 Sec	7.59 Lbs./Min.	7.47 Lbs./Min.	✓
Peak Flow	9.80 Lbs./Min.	9.53 Lbs./Min.	✓
2 Min Milk	16.2 Lbs.	15.8 Lbs.	✓
Low Flow	26.4 Sec.	26.7 Sec.	✓

THE EVOLUTION RST-DRIVER;
YOU JUST FOUND ANOTHER GEAR.

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