

Shift gears now,
and drive
your operation
forward with the
**RST-
Driver**
FAMILY



**THE RST-DRIVER FAMILY.
BUILT FOR
PERFORMANCE
AND SPEED.**



evo LUTION®
A Conewango Division
MORE BRILLIANT THINKING.

**DRIVE PERFORMANCE
IN THE PARLOR:**

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

This high-performance design will drive your operation forward.

For complete results of both trials see the back panel

FITS PERFECTLY INTO
CUSTOM, LIGHTWEIGHT
NYLON SHELL

evo LUTION®
A Conewango Division

MORE BRILLIANT THINKING.

The All New **RST- Driver+**

**Pre-assembled. Disposable shell.
Saves you labor, time
and money.**

Never again will you assemble,
disassemble, load, reload or wash any shells.
That's because the **RST-Driver+** does it all for you –
already loaded in a durable nylon shell, and when it's
time to change you just recycle the entire assembly.
It's brilliant!

The new design frees up time for other tasks,
PLUS...the **RST-Driver+** delivers high-
performance advantages every day.

- **TRANSITIONAL BARREL**
improved for teat-end health
- **MINIMIZED** mouthpiece
vacuum for cow comfort
- **ENGINEERED** for high speed, low slip
- **RUBBER LINER & NYLON
SHELL** combine for durability
- **SERVICE LIFE** – 2,500 cow milkings

**Once you try the RST-Driver+
you'll never go back to
anything less.**



**SIDE VIEW
CROSS-SECTION OF
BARREL TRANSITION**



**TOP VIEW OF
BARREL TRANSITION**

*Upper barrel transition
from round to square enhances
cow comfort and overall
health, while reducing teat end
compression and increasing
milk flow rate.*

.....

evo LUTION®
A Conewango Division

MORE BRILLIANT THINKING.

In addition to saving labor, time and money, the entire **RST-Driver Family is all about performance!**

- Extensively tested in independent trials
- Outperforms leading competitors: Square AND Triangular barrels



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.	✓



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.	✓

Learn more:

800-828-9258

conewango.com/rst-driver

