

The New Vision^{HC} (High Capacity) Inflation will effectively support the Vision Inflation System with a closer focus on dairy farm operations with cows having larger teat sizes and with demands for **H**igh **C**apacity milk production. An Inflation System with the Broadest Spectrum of Performance in the Dairy Industry.

COMPLIMENTS OF YOUR IBA DEALER



A New Generation With a Wider Spectrum of Performance Using Vision & Vision^{HC} Inflations

A Unique Patented & Trademarked System



IBA INC.
27 Providence Road
Millbury, MA 01527

*For More Information Contact
Your IBA Dealer / Technician
IBA Stock # 121145*

U.S. Patent #7,882,803 #6,701,865
U.S. Trademark #2,818,691

Rev. 1016





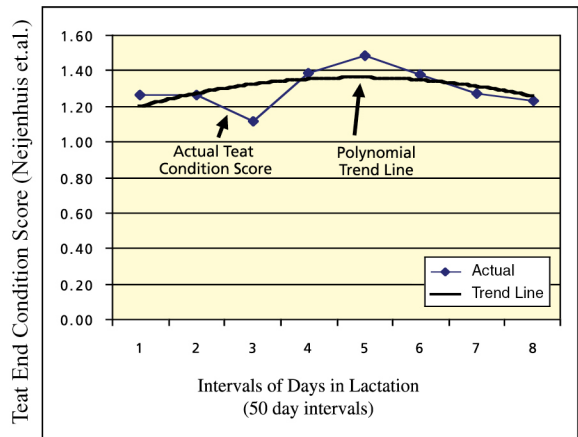
Milk flow curves using a Lactocorder® were used to evaluate Milk Flow Characteristics and Animal Acceptance.

Ten Year Track Record With A Bright Future

- A history of teat end improvement
- Helps reduce and maintain low somatic cell counts
- Reduces machine-on-time even with increased milk production
- Significantly reduces liner slips
- Great cow comfort during milking
- Acceptance of the Vision Inflations also appear to be very high with first calf heifers
- These results are also achieved on large and high producing herds
- The most predominant silicone inflation on the market

Teat End Condition Score

With 10 Months Use of Vision Inflations
340 Cows - 1360 Teat Ends Scored at Each Interval
Total Teat End Scores 5,440



Riverside Farms, Richmond, VT

INTERVALS - DAYS

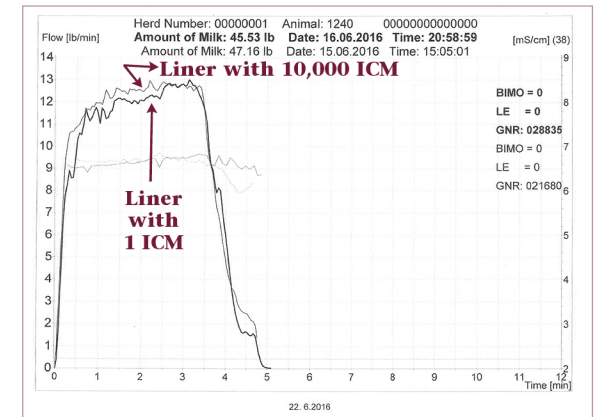
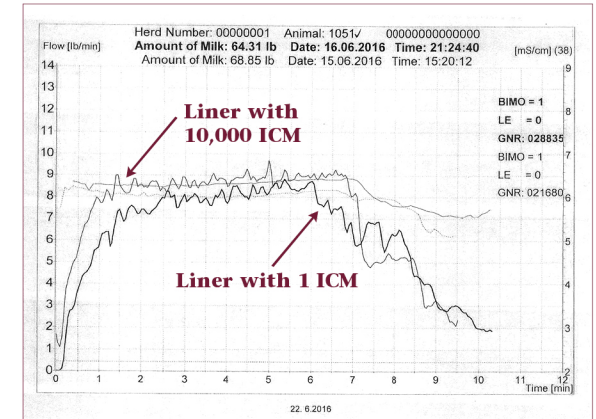
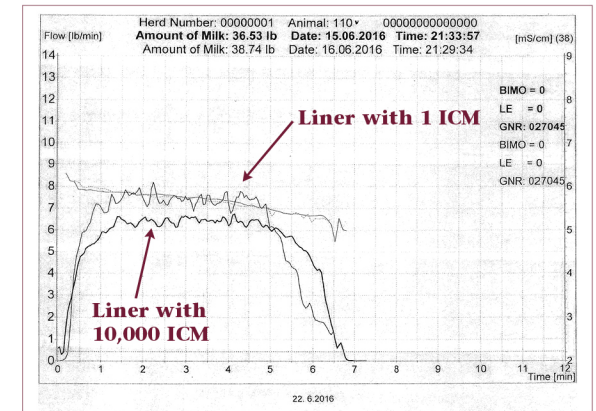
1 - 0-50 3 - 101-150 5 - 201-250 7 - 301-350
2 - 51-100 4 - 151-200 6 - 251-300 8 - 351-400

No significant differences between any intervals in lactation

P-value: 0.6168

NOTE: The higher the score the worse Teat End Condition (Range: 0 - 4.5)

All teats of all cows in this herd were scored on three month intervals. Compared to historical data and based on parity, the data show significant improvement in teat end condition on all animals in the herd.



NOTE: Individual cow milkings (ICM)

*Although individual cow milk flow curves are characteristically different from other cows, comparative curves of the same cow from 2 consecutive afternoon milkings, did not show any significant difference (see graphs above). Statistical results indicate that there is no difference between milk flow curves using the Vision Inflation that had **10,000 ICM** of use compared to brand new ones.*