

A close-up, vertical view of a DeLaval milking unit. The unit is primarily black with a central blue panel. At the top of the blue panel is the DeLaval logo. Below it is a row of six small, square, illuminated icons. Further down is a small digital display showing the number "12345". Below the display is a white line graph icon. Underneath the graph are four white cow silhouettes. The lower half of the unit is black and features a series of control buttons: a square button with a right arrow, a square button with a down arrow, a square button with a left arrow, a circular button with a diagonal line and the numbers "1" and "2", a circular button with a hand icon and the numbers "3" and "4", and a large vertical arrow button with the numbers "5", "6", "7", "9", and "0" on its sides.

DeLaval

DeLaval milking unit BLUE

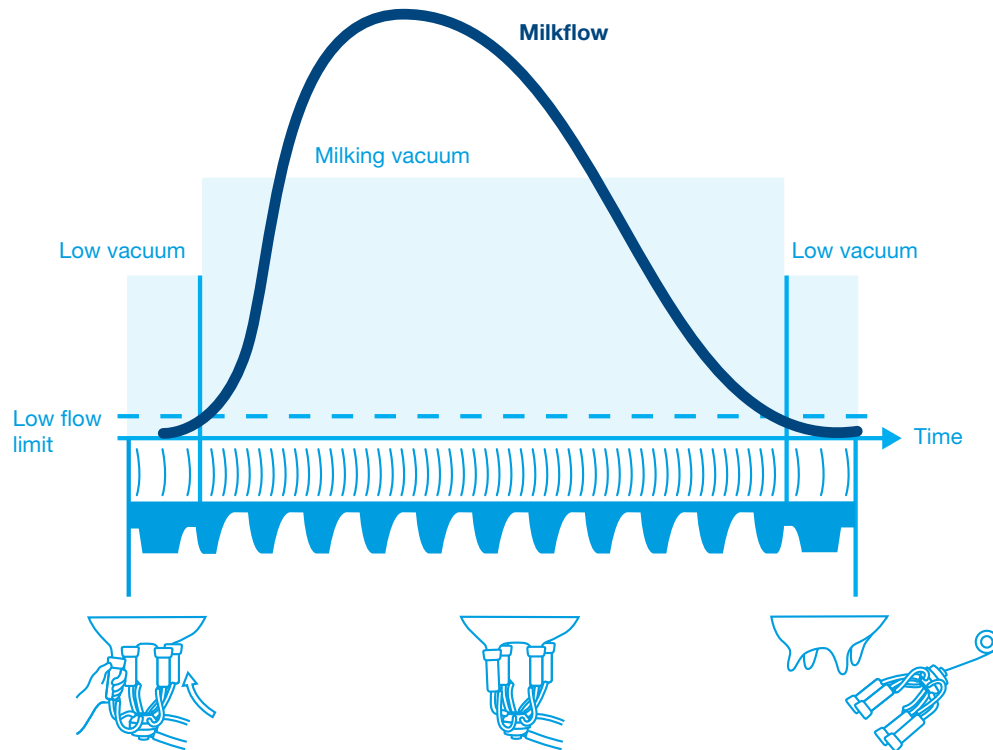
The art of
mirroring nature

DeLaval BLUE

The art of mirroring nature

DeLaval launched the world's first mass-market milking machine in 1917, and we have been a leader in milking technology ever since.

Continuing that proud tradition, DeLaval introduces a new stanchion barn milking unit, the DeLaval BLUE. DeLaval BLUE replicates the action of a suckling calf more closely than ever. The result? Gentler action, faster milk let-down and greater efficiency for you.



DeLaval BLUE incorporates Duovac, which helps protect teats from over-milking.

DeLaval BLUE also features automatic cluster removal, allowing you to increase cow throughput and saving you valuable time.

It's about finding the right balance

To achieve effective milking that minimizes teat damage, there are many factors you need to get just right.

With the DeLaval BLUE, it is easy to manage these factors. DeLaval's original vacuum system, Duovac, reduces vacuum levels at the beginning of milking to avoid exposing teats to high vacuum levels prior to peak milk flow. Additionally, pulsation ratios are reversed at the start of milking, which stimulates faster milk let-down and milk-out. At the end of milking, Duovac lowers the teat-end vacuum level prior to cluster removal.

Full milk-out, total over-milking protection

Managing vacuum and pulsation throughout the milking means less irritation of the teat and also reduces the volume of air which would otherwise rush into the cluster during take-off. As farmers around the world can attest, DeLaval has struck the right balance for the long-term productivity of their cows.



- Light, compact and portable – easy to move around the barn
- DeLaval quality for continued optimal performance
- Large warning indicator that can easily be seen from a distance
- Multi-grip connection makes it easy to connect to vacuum, milk and power
- Milking process indicator keeps operators informed
- Easy-to-use keypad
- Milk yield display* lets you closely monitor each cow
- Automatic cluster removal – reduces labor and speeds up milking
- DelPro™-ready capabilities allow you to wirelessly connect to farm management software
- Carrier-rail option makes it easier to move multiple milking units around the barn

* Not ICAR approved.



DeLaval
DelPro™
Decisions start here.

DeLaval milking unit BLUE

The milking machine that mirrors nature

DeLaval DelPro™ simplifies breeding management and enables you to easily track reproductive performance. Historical data can be used for planning and forecasting, providing useful support for decision making.

Now instead of having to spend time manually writing down details from each milking session, and typing them into your computer, you can simply utilize DelPro to bring the information up on your screen.

For more information contact your local DeLaval dealer or visit our website at www.delaval.com to find the dealer near you.

We live milk



www.delaval.com

Δ is a registered trademark of Tetra Laval Holdings & Finance S.A. and DeLaval is a registered trade/service mark of DeLaval Holding AB. The manufacturer reserves the right to make design changes. LIT# 120105-0520
© 2020 DeLaval Inc. DeLaval, 11100 North Congress Avenue, Kansas City, Missouri 64153-1296. www.delaval.com.

 **DeLaval**