

Regular cleaning analysis could prove key to preserving high quality milk

DeLaval Cleaning Analysis (DCA)

Correct and consistent cleaning of milking equipment is essential for milk quality.

It's common knowledge that if milking equipment isn't cleaned properly after every milking session, milk quality will be impaired.

Effective cleaning dissolves milk residue and removes it from pipes and equipment. But it can be difficult to know if your cleaning system is as effective as it could be, particularly if it is several years old and conditions on your installation have changed.

DeLaval Cleaning Analysis is an easy way to determine the cleaning efficiency in your milking machine. Our trained technicians can analyse the speed and length of the cleaning slugs travelling through the milking equipment whilst taking into account the size and type of your milking system, water quality, heating capacity, length of cleaning session etc. They can then calculate what actions need to be taken, if any, to ensure your system is reaching optimal cleaning results.



- An accurate analysis of your system to establish maximum performance and operation.
- Avoiding unnecessary cleaning costs will save you money.
- Easily identify any potential cleaning issues while your milking system is performing a cleaning regime.
- DeLaval water test kits are used to determine pH levels, iron levels and water hardness, ensuring the correct dose of detergents within manufacturing specifications, are being used for your water type.

Make sure that your milking system is running at full power, at all times, on your terms.

We live milk

delaval.com

PO Box 10-241
307 Sandwich Road, Saint Andrews, Hamilton, New Zealand
0800 222 228

37 Bayside Avenue, Port Melbourne, Vic 3207, Australia
1800 817 199

Your Local DeLaval Dealer: