Why the **MILK CHECKER** is the only mastitis detector worth getting:

**Sampling cup**
Just a single cup is required for measuring the 4 quarters of the udder. Rinsing is not necessary! Pour some milk into the cup, press the TEST button, dispose the milk, and go to the next teat.

**Splash guard**
Prevents the milk from splashing on the screen.

**Lightweight and handy**
The Milk Checker can be held with just one hand.

**Fast and easy to use**
With easy and comprehensible buttons, testing only takes a few seconds.

**Internal computer**
The Milk Checker has an innovative technology! Its internal memory eliminates the need to take note of individual readings. The results are displayed simultaneously.

**Safety strap**
Allows you to attach the device to your wrist for easy handling.

**Temperature Sensor**
Allows accurate results, regardless of the ambient temperature. Thanks to this feature, the test can be done at any time in any season of the year.

**Electrodes Sensors**
Measure the electrical conductivity of the milk with high accuracy, detecting minimal differences among the teats.

**Digital Display**
Displays the results of the 4 teats at the same time, with clarity and decimal precision.

**Sturdy body**
Coated with resistant plastic, the Milk Checker is 100% weatherproof.

**Established Quality**
Approved by the Ministry of Agriculture, Forestry and Fisheries of Japan, the Milk Checker is made in Japan and widely used in countries with rigid quality control of milk production, such as Australia and New Zealand.

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**For more information, access the website:** [www.milktest.jp](http://www.milktest.jp)

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**Digital Mastitis Detector**

**MILK CHECKER**

N-4L

**Made in Japan**

**Features**
- Improves the milk quality, increasing your profits!
- Reduces treatment costs, saving your money!
The MILK CHECKER is the only device that detects subclinical mastitis with absolute precision in its initial stages.

- **It is fast and reliable**
  Within seconds, the MILK CHECKER shows the results of the 4 quarters of the udder at once. Not only is it faster than the California Mastitis Test, but also more accurate, with numerical readings displayed digitally.

- **Monitors the health of the herd**
  Using MILK CHECKER regularly in the prepartum and during the postpartum, you control the health of your herd, ensuring a greater production of quality milk.

- **Prevents outbreaks of clinical mastitis**
  Prevents the animal from developing mastitis! Use the MILK CHECKER to detect mastitis in its initial stages, when it is still undetectable to the naked eye and avoid the hassles and high costs of treatment.

- **Avoid losses caused by mastitis**
  Subclinical mastitis is an infection that is hard to detect, because it is invisible to the human eye. Undiagnosed, it can evolve into the clinical mastitis, generating substantial losses to the producer: loss of milk production, antibiotics and treatment expenses and, in severe cases, disposal of the animal.
  The MILK CHECKER detects mastitis during the prepartum, the colostrum stage and throughout the milking period. It also verifies the efficacy of the antibiotics treatment.

How does the MILK CHECKER work

The MILK CHECKER is an advanced technology device that detects any abnormalities in the electrical conductivity of milk. When inflammation in the mammary glands occurs, blood plasma components pass into the milk, increasing the sodium and chlorine concentration and the electrical conductivity. Since clinical mastitis does not develop in all four quarters of the udder at once, the MILK CHECKER automatically calculates the difference in the measurements and identifies the infected quarter.