

SHOOF FACT SHEET

ELECTRIC MILK WARMERS

FEATURES

- Digital display of milk temperature
- 2500W element
- Stainless Steel

BENEFITS

The digital control display alerts you when the set temperature point is reached and stops heating. When the liquid temperature falls about 5% the heating is automatically started again. The stainless steel model can be used for any liquid as long as it doesn't corrode stainless steel

Allows for milk or any liquid to be heated significantly faster than the Teflon and Electric Milk Warmers

This milk warmer has a greater endurance and life span than the other milk warmer models. The aluminium casing which the element is encased in allows for better quality of heat transfer



Shoof Code
212 005 Stainless Steel

PRODUCT INFORMATION

There is no doubt calves do better on warm milk. Our Milk Warmers use a 2000W (2500W for Stainless Steel model) element encased in alloy for immersing in milk, or any liquid, to a maximum 70cm depth. For deeper containers, and plastic bottom containers, machine must be suspended or stood on a suitable stand. Our milk warmers will heat 100 litres of milk from 17°C to 37°C in approx 1 hour. Lift out and rinse off. When fed warm milk, calves grow faster and have less disease, and will quickly pay for the value of the milk warmer. For warming large volumes (trailers etc) we suggest you use a standard electric plug timer set for required time for feeding. Milk will be warm when you are ready to go.

Hint: When milk is hot, remove the Milk Warmer and put in a bucket of water, this heats water so you have warm water for cleaning equipment and helps with the task of cleaning the unit after use, the units should be left clean and dry between uses. Do not leave the Teflon soaking in water 24/7 as the Teflon will lift eventually.

continued over page...

Phone **0800 800 801**
Fax **0800 264 625**

Email **sales@shoof.co.nz**
Website **www.shoof.co.nz**

SHOOF
INTERNATIONAL LTD

Standard and Teflon Milk Warmers have a basic element at base, with a simple fuse board at top, all serviceable by Shoof.

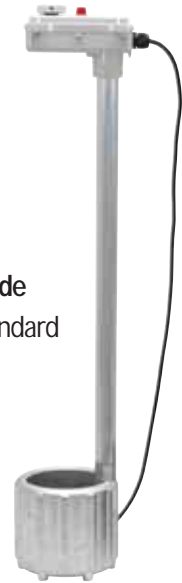
FEATURES

- Low cost option

BENEFITS

Great for heating water. If you are heating milk it is recommended that you dip the milk warmer element into a bucket of cooking oil, before use, to reduce the likelihood of milk sticking.

Shoof Code
204 616 Standard



FEATURES

- Easy cleaning

BENEFITS

The non-stick Teflon coating on Teflon-coated model reduces the tedious task of cleaning milk from the element area. This model is best used for heating milk and colostrum. **Tip:** Dip the milk warmer element into a bucket of cooking oil, before use, to reduce the likelihood of milk sticking. This is especially helpful when you are using the milk warmer to heat colostrum

Shoof Code
204 618 Teflon

