

THERMOMETER...

NO MERCURY

All our thermometers are non-mercury for safety. Red dye in capillary tube is kerosene or alcohol-based fluid.



Floating Caged

206 810 \$19.95

Non-mercury kerosene-column glass thermometer encased in a plastic cage for protection. Hang-loop at top. Scale -10°C to 120°C. Length 31cm o.a.



Floating Housed

206 811 \$19.95

Non-mercury kerosene-column glass thermometer with sturdy protective plastic housing. Loop at top for safety lanyard. Scale -10°C to 100°C. Length 27cm o.a.



Floating

206 809 \$35.95

High quality easily read glass-encased non-mercury, kerosene-column dairy thermometer. Dual linear scales -10°C to 100°C, and 20°F to 212°F. This model floats vertically. Length 20cm o.a.



Digital Short Probe Waterproof

210 534 \$34.95

This pocket-size water-proof non-glass, non-mercury digital thermometer is particularly suitable for the farm dairy for ensuring safety of milk from contaminants. A key benefit of using a digital thermometer is the speed and accuracy of the reading. Readings are available in a second or two, and update every second, in tenths of a degree. Celsius or Fahrenheit display. Temperature range of -50°C to 200°C, (-58°F to +392°F). Quick conversion between ranges. Features battery-saver and 10-minute auto-off circuitry. Battery is replaceable. Magnetic holder incorporated. Length 17cm oa. Probe 9cm x 3.6mm.



Dairy Special

209 790 \$19.95

Farm dairy legislation prohibits any non-complying thermometer even being in a registered dairy premise. No thermometers containing mercury or glass comply. Our Dairy Special thermometer has no mercury or glass. Its dial scale is very easy to read. It is pocket size and very reasonably priced. The pen-clip sheath doubles as an extension handle. Dial is 25mm diameter with red pointer. Scale -5°C to 115°C. Length 14cm o.a.



Data Logger Temperature Recording

single probe 213 482 \$355.00
double probe 213 483 \$465.00

These devices are used to record temperatures by means of remote probes which can be used in many types of location or industrial need. The probe is supported, submerged, inserted or taped against whatever medium or apparatus it is desired to get recorded temperatures for. The unit is then programmed to record the temperature(s) at determined intervals, ranging from one second to daily. The memory can hold more than 30,000 readings. An alarm system is incorporated to warn when temperatures rise or fall above or below pre-set levels. The device is supplied with a USB cable so that the data can be down-loaded into a computer, where it is presented in Excel spreadsheet format. It is a simple matter from there to convert this data into graphs or other layouts as required. Uses around the dairy would be the monitoring of milking machine wash temperatures, monitoring of milk vat temperatures, water heating and cooling systems, etc. The probe cables are 1.5m long. Magnetic back-mounts allow the reader to be placed against metal surfaces, or use the hook-and-loop lanyard also supplied. The reader is 6cm x 9cm x 2cm. Supplied complete with replaceable battery. (Battery life approximately two years.)



Muck Scraper 55cm

(nil handle) 210 017 \$129.00

Here is a very handy scraper for pushing muck off the milking platform in a herringbone dairy. Width is 55cm overall. Construction is galvanised steel. The interesting feature of this device is the swivel connection to the handle, which allows the scraper to be 'steered', between cows' legs for example, with minimal effort. Fitting for 32mm standard shovel handle (not supplied). Replacement rubber blades available.



Clock Holstein Cow

201 572 \$69.95

Lovely bit of decor for the cowshed, farm office, vet clinic or your kitchen. Big 32cm diameter. Sweep second hand. Black rim with light blue background to cow. Made in USA. Two year guarantee. Quartz crystal. Battery included.



Milk Vat Stirrer 2m

cpt 204 615 \$115.00
repl't disc 204 607 \$32.95

For those very large vats. Food-grade polypropylene disc is 23cm diameter, and will not break under any normal usage. It will also withstand washing in water up to 95°C. The disc is secured to a 2m long 8mm diameter stainless steel shaft. The polypropylene disc can be easily replaced if required.