



DeLaval milk meter MM25 SG

A breakthrough in sheep and goat milk recording



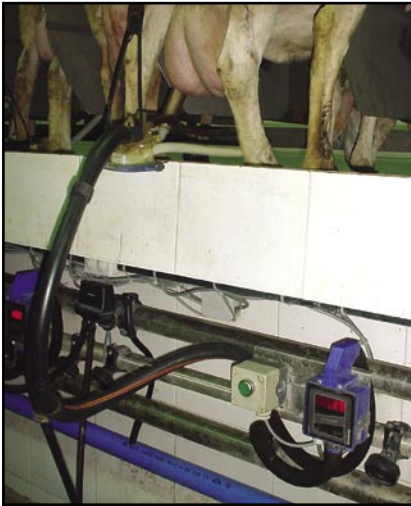
DeLaval milk meter MM25 SG is the first electronic milk meter specifically developed for sheep and goat milk recording.

Prioritising sheep and goat management

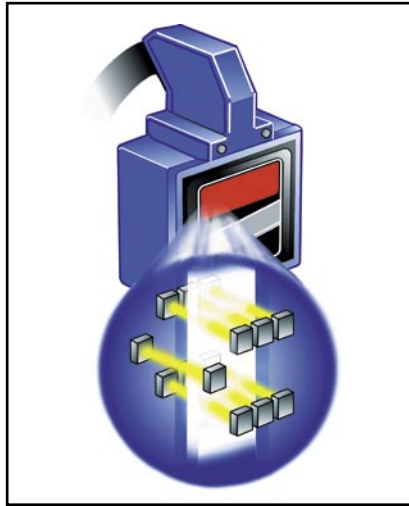
DeLaval milk meter MM25 SG puts sheep and goats in focus. It displays easy-to-read individual data on milk yield, instant milk flow and milking time duration in clear red digits – to simplify effective, daily flock management.

The MM25 SG produced excellent results on DeLaval test farms – utilising different types of milking plants and clusters, on various sheep and goat breeds.

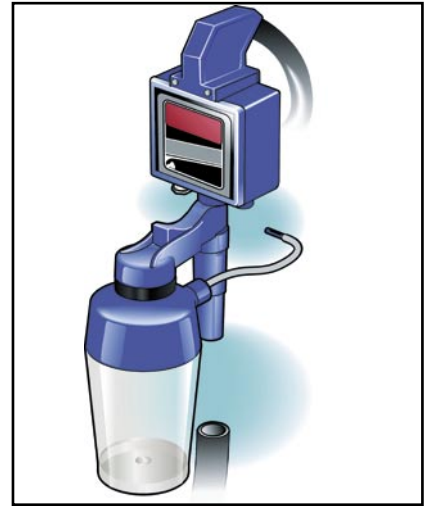




MM25 SG on a low line parlour.



MM25 SG use NIR (Near Infra-Red) technology.



The fat sampler is an optional part of the DeLaval milk meter MM25 SG package. This smart collector makes monthly milk recording easy.

Accuracy you can depend on
Near Infrared technology (NIR) keeps the DeLaval milk meter MM25 SG extremely accurate. Milk flows straight through the meter without flow restrictions and the internal processor makes 100,000 recordings per second to give the most accurate milk yield estimate possible. A solid design keeps measurements stable, no moving parts mean minimal risk breakdowns and there is only one gasket to replace during your annual service.

Increase your flock's total yield and your income
MM25 SG covers all a milk meter's standard functions and allows you to select individual animals according to milk yield or high flow milking ability.

Selecting low yielding sheep or goats for drying-off is easy with MM25 SG and combining it with good feeding program will prepare your dry animals for a profitable next lactation.

MM25 and DeLaval take-off SG

DeLaval milk meter MM25 functions optimally when combined with the DeLaval take-off SG. In this combination the MM25 functions both as a milk meter a flow sensor, precisely informing the cluster remover when clusters need to be removed.