



DOSITRONIC M

**ELECTRONIC FEEDING SYSTEM
FOR FARROWING**





The Dositronic is an electronic feeding system for sows in farrowing which allows the automatic application of feeding strategies.

The Dositronic applies feeding curves which are assigned to each animal individually, dividing the daily ration into different meals.

It has a through sensor, which the sow has to trigger to get dispensed the available feed ration designed. A LED system indicates, at any time, in an instantaneous and intuitive way, how the sow is eating and the level of feeding. The level of feeding can be reduced or increased by touching a single button on the same device.

ADVANTAGE:

- Maximizes the feed and water consumption of sows in maternity.
- Increase milk production, the number of weaned piglets per sow per year, and their average weight and homogeneity.
- Improves the state of the sows at the end of lactation, which reduces the weaning-insemination interval and increases the fertility, prolificacy and weight of the piglets born at the next delivery.
- Reduces the waste of feed and labor needed for feeding.
- Easy to install even in existing installations.
- Does not require technical training for daily management.
- DC motor of great reliability and precision.
- Multiple installation possibilities.
- Simple and intuitive operation.
- High capacity of analysis of feed consumption data.
- Possibility of dispensing water with electronic water valve.
- Available with keyboard on the left (L) and right (R).



The **Dositronic M** adapts to all doser models of Rotecna.

INTEGRATED MANAGEMENT SYSTEM



- Centralized management software: intuitive, practical.
- Design of unlimited feeding curves.
- Software controlled through a PC or PDA (Dositpocket) via WIFI.
- Collection of feed consumption behavior data through the sensor.



Dositpocket for access to management software



Through sensor



Self-propelled agitator



Meal hopper