

DOSITRONIC

19502100	DOSITRONIC
19502000	DOSITRONIC PLUS R. (right)
19502060	DOSITRONIC PLUS L. (left)



Screenless model managed directly from Dosipocket.

Electronic feeding system for farrowing sows

Dositronic is an electronic feeding system for farrowing sows that allows feeding strategies to be applied automatically.

Dositronic applies feeding curves that are assigned to each animal individually, dividing the daily ration into several intakes.

It has a sensor, which the sow has to trigger to be dispensed her ration, and a system of LED lights that instantaneously and intuitively indicate how the sow is eating and the feed level being applied, so the feed level can be reduced or increased by pressing a single button on the same device.



Dosipocket for access to management software.



Sensor.

MEAL HOPPER

21300000	MEAL HOPPER DOSITRONIC 55
21300010	MEAL HOPPER DOSITRONIC 60



Vibration system.



6L

DOSITRONIC DISPENSERS

19500050	FOUR DOSITRONIC
19500051	FIVE DOSITRONIC
20100400	SIX-D DOSITRONIC



Dositronic can be adapted to all Rotecna dispenser models.

NEW



Dositronic has left and right models.



ADVANTAGES:

- Maximizes the feed and water consumption of farrowing sows.
- Increased milk production significantly increases the number of weaned piglets per sow per year, while increasing their average weight and homogeneity.
- It improves the condition of sows at the end of the farrowing phase, which reduces the weaning-breeding period and increases the fertility, prolificacy and weight of the piglets in the next birth.
- Reduces feed wastage and feeding labour.
- Easy to install even in existing systems.
- Requires very little specialist training for everyday use.
- Highly reliable and accurate DC motor.
- Multiple installation options.
- Simple and intuitive operation.
- High capacity for analysis of feed consumption data.
- Option of dispensing water by electrovalve.

