



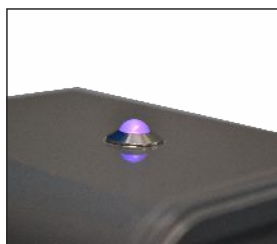
Description

A wireless system of restricted feeding for gestation sows in groups. The device is located under a volumetric feed dispenser (included in set). Device conducts feeding according to the proper feeding curves. Fetura Electronic Dispenser One to Group provides an individual feeding program for every sow in the pen. Mounted in a self-locking pen for up to 20 sows in one group.

Light diode

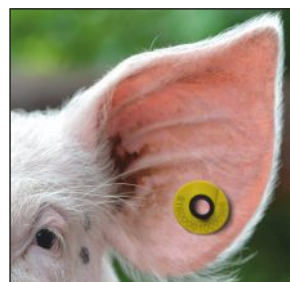
Informs about the working condition of Dispenser One to Group

- red (flashing)- alarm
- purple (pulsing)- device is blocked- it omits feeding dosages until further notice
- green (pulsing)- the dispenser is working properly
- white (pulsing)- unassigned feeding curve for a sow



The outline of working RFID

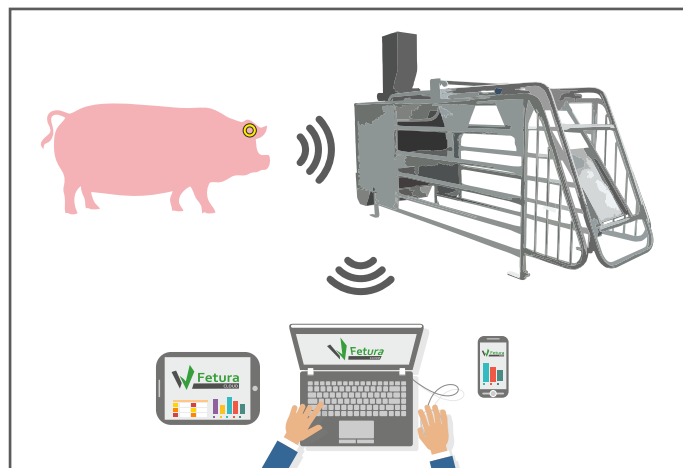
Informs about the identified sows



Each animal has a responder. Thanks to the RFID system, the identified sow receives the assigned feed dosage.

The outline of working Fetura Electronic Dispenser One to Group

- A configuration of 15 feeding curves divided in 3 groups with the possibility to match to sow's condition: XS, S, M, L, XL
- Each feeding curve has maximum 150 feeding days, it includes the whole cycle of a sow
- Each sow has an eating curve assigned. It is possible to change the dose of the curve, curve day, increase or decrease daily dose, stop the feeding.



Dispenser One to Group applied in the gestation sector guarantees keeping sow in a good condition. Dispensers facilitate the work with the livestock animals by eliminating a human aspect in the precise process of feeding sows and reducing the loss of feed. Feeding data collected in a real time are presented in the form of reports. The device control is by the means of the Fetura Kontroler One and Group fitted in the building, mobile devices or computer, depending on the chosen version.



Fetura Electronic Dispenser One to Group

- Made from plastic and stainless steel SST (INOX)
- International Protection Rating: Ip65
- Input power: 230VAC, 50Hz, 31W
- Nominal current: 230VAC, 50Hz, 270mA
- Maximal current: 230VAC, 50Hz, 410mA
- Electric wire LIYY8x0.25, eight-core wire, length: 4meters
- The dispenser is equipped with a feedback that informs about the engine's lockout
- Catalog number: (17027)



Light communicators

They enable passing information by a worker to the system



Red communicator – pressing the red communicator over 3s announces an alarm - the light diode on the dispenser is red and is flashing . By pressing it again above 3 seconds cancels the alarm.



Green communicator - Pressing the green communicator stops the dispenser operation until further notice. The diode is pulsing with violet colour. Pressing again restores the dispenser operation. The diode changes to flashing green.