



iSF Activate

FOR SOWS IN INDIVIDUAL CRATES



- Increase the feed intake
- Improve the efficiency of the sow (fertility, piglets weight, longer sow life...)
- Independant system without any Wi-Fi system required
- Centralization available to manage the system via PC
- Ad libitum feed consumption
- 50% cheaper than current systems
- Simple system adapted to animals
- Evolutionary system

iSF Activate

EFFICIENT & CLEVER INDIVIDUAL FEEDING SYSTEM FOR SOWS

CONTROL

Checks the feed distribution per each sow.

EASY

Easy to install and easy to use in any type of existing crates.

FEEDING

Controls the feed distribution according to the sow needs.

LONG LIFE

Improves the body conditions of the sows.

PERFORMANCE

Improves the piglet number and the piglets' weight.

CONNECTIVITY

Centralization of the data and the control available.
Compatible with the Big data management softwares.



The **iSF Activate** smart dispenser was created to increase the sow's feed intake during insemination, gestation and farrowing time. With the smart Stirrer system connected, the dispenser allows to follow individually the feed consumption per sow.

The **iSF Activate** dispenser allows a farmer to indicate maximum feed quantity available according to each sow. With the smart stirrer system, the sow can request the feed according to its rhythm.

Directly connected to the smartphone with ACO FUNKI **iSF** App, all the management and consumption historics can be configured and available for consultation in front of the sows or remotely.

In option : The **iSF Activate** dispenser can be equipped with an unique patented system to improve the feed drop (meal, flour). The **iSF Activate** dispenser can be installed to distribute 2 types of feeds.



SYSTEM USING NFC TECHNOLOGY



SCREW DOSING FOR FLOUR AND GRANULES WITH FLOW CONTROL SYSTEM



PROBE FOR DISTRIBUTION MANAGEMENT

Subject to changes in materials and design is reserved.

B-1056-GB



ACO FUNKI A/S

Kirkevænget 5

DK-7400 Herning

T. +45 9711 9600

www.acofunki.com

