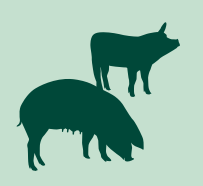


RONDOMAT™ 3S

SENSOR-CONTROLLED AUTOMATIC FEEDER FOR PIGLETS

- For quick and healthy piglet growth
- Prevents 'weaning-stall'
- · Reduces waste feed
- Up to 1.23 oz (35 g) higher growth per day
- Uniform piglet weight

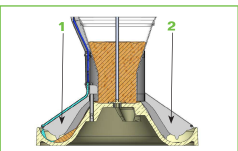


RONDOMAT™ SENSOR-CONTROLLED AUTOMATIC FEEDER FOR PIGLETS

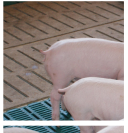
The Fancom RONDOMAT™ 3S Nursery
Feeder is a sensor-controlled automatic
feeder for piglets to help ensure a smooth
post-weaning transition to grain-based
feed. The newly-weaned piglets are given
immediate access to clean, fresh feed
without having to learn how to operate the
feeder. This helps to reduce feed costs
and the weaning stress often experienced
by piglets after weaning. The loss rate
of small weaned piglets is significantly
reduced. The result is optimal health with
good daily growth.

Optimal health and higher growth weight

- Managers can easily adjust the Fancom RONDOMAT Feeder to one of the 16 settings to provide small amounts of feed over short periods of time to help optimize piglets' feed consumption.
- This stand-alone automatic sensor feeder can dispense wet/dry feed with 16 different feed moisture levels ranging between semi-dry and liquid.
- The RONDOMAT Feeder assists in preventing digestive problems by providing a feed mix that helps piglets smoothly transition from a milk-based diet to grain-based feed.
- The amount of feed dispensed by the feeder adjusts automatically to the growing pigs' needs and helps them stay healthy.
- Weaned pigs get immediate access to clean, fresh feed without needing to learn how to operate a feeder's agitator.



- 1. Sensors in the trough detect the presence of feed.
- As soon as the trough is empty, a small portion of feed and water is provided















Simple to use

- The RONDOMAT Feeder is designed for easy, flexible installation and is simple to operate.
- The amount of feed and water dispensed is adjusted based on the amount of feed needed and feeding time.
- Fresh feed is dispensed when the feeder's 10 sensor points detect that the feed trough is empty.
- Feed consistency is monitored and adjusted by the feeder's computer.
- The recommended group size is up to 70 animals per feeder.
- Feeds pigs from 10 to 100 pounds (4.5 to 45 kg)

RONDOMAT in practice

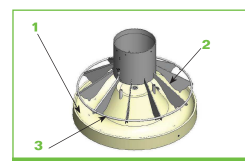
Performance and Uniformity RONDOMAT

Growth LIGHT piglets = 15.48 oz. (439 g) Growth AVERAGE piglets = 15.55 oz. (441 g) Growth HEAVY piglets = 15.59 oz. (442 g)

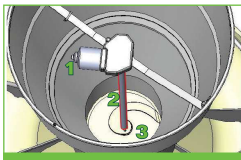
Wet-Dry Feeders

Growth LIGHT piglets = 13.36 oz. (379 g)
Growth AVERAGE piglets = 14.32 oz. (406 g)
Growth HEAVY piglets = 15.52 oz. (440 g)
(test results Haus Düsse, Germany)





- A trough diameter of 36 inches (910 mm) is equivalent to 110.2 in. (280 cm) feeding place.
- 2. Ten stainless steel dividers with sensors
- 3. Water distribution ring with 10 openings.
- 4. Connection to a water supply is required



- 1. Motor
- 2. Shaf
- 3. Mixer