Overview



Only a perfectly coordinated overall system ensures the best operating results

Professional planning

Worldwide experience in the planning of air conditioning and ventilation systems for pigsties

First class products

Powerful and low-wear products for successful pig production

Perfect sercive and decades of spare parts supply







SCHAUER

PERFECT FARMING SYSTEMS

A-4731 Prambachkirchen, Passauer Str. Tel. +43/72 77/23 26-0 Fax +43/72 77/23 26-22 office@schauer-agrotronic.com

Vertriebsgesellschaft D-94060 Pocking, Gewerbering 1! Germany

1ei. +49/85 31/82 /2 Fax +49/85 31/82 71 germany@schau Pr-agrotronic com

SCHAUER Agrotronic AG CH-6247 Schötz, Sentmat Switzerland Tel. +41/41/926 80 00 Fax +41/41/926 80 01 office@schauer.ch

www.schauer-agrotronic.com

Compident Simultan

 $electronic sow feeding \, system \, (ESF) \, for \, variable, fixed \, or \, dynamic \, sow \, groups$



- Cost at minimum successfully feed up to 25 sows per station
- Stress-free and safe Electronic locks protects the sow
- Water makes it possible fast and species-appropriate feed intake
- **Top quality** feed head completely on Nirosta
- New or retrofitting modular design for 1 to 4 stations



Compident Simultan

Purpose, function & construction







Easy to use and learn, with functional optimizations

The Compident Simultan Station, which has been developed and perfected for more than 35 years, offers great advantages for use in a new construction or the modernization of your barn.

Compident Simultan reduces your costs through larger groups of animals, individual feeding and easy learning. The possibility of water absorption in the Station speeds up the eating time!

Entering the feeding station works classically as in the self-catching box stand. By electronically closing the safety catch after the sow has entered, the sow is protected whilst eating and eat stress-free. After a set time the outlet slide opens and the sow can leave the station.

So Solid and durable construction

The robust construction using high grade steel, hot-dip galvanized steel and noise-reducing materials ensures a long and safe operation. The individual components are assembled and only have to be

screwed and only have to be screwed together on site. Due to the modular design, it is possible to install single (23 sows), double (50 sows), triple (75 sows) or quadruple stations (100 sows).

Avantages:

- Over 35 years of experience with Compident Simultan
- Stable and durable design of each component
- Easy operation, from the station (Smart Control) technical support via Internet (Team Viewer)
- For large groups several feeding places possible up to 25 animals per feeding place
- No stress for the sows when eating and leaving the station (electronic locks and unlocking)
- · combination of different feeding systems with only one computer





Compident Simultan

Logiciel d'alimentation et de gestion





The online animal management system for monitoring and control

TOPO-feeding computer

Compident TOPO Feeding and Sowing Management was designed for the desk work in the stable office and offers comfortable operation with TFT colour monitor, keyboard and mouse.

The TOPO feeding management system incorporates industrial embedded boards. A built-in uninterruptible power supply ensures a secure farm and prevents information loss in the event of a power failure. The data backup takes place on a USB stick. Modern interfaces allow remote operation and maintenance via the Internet.



Smart - Control with NFC

In addition to control via the TOPO feeding computer, it is also possible to feed via a mobile phone or tablet, , using the Smart Control App to, adjust the requirements. Automatic, connection with NFC Smart Control ensures convenient and easy remote control, monitoring and parameterization of the station

FarmManager

Networkable database system for central data gathering, and evaluation of feed consumption from all Compident Simultan feed stations and animals. An integrated monitoring and alarm system provides the perfect overview in real time





