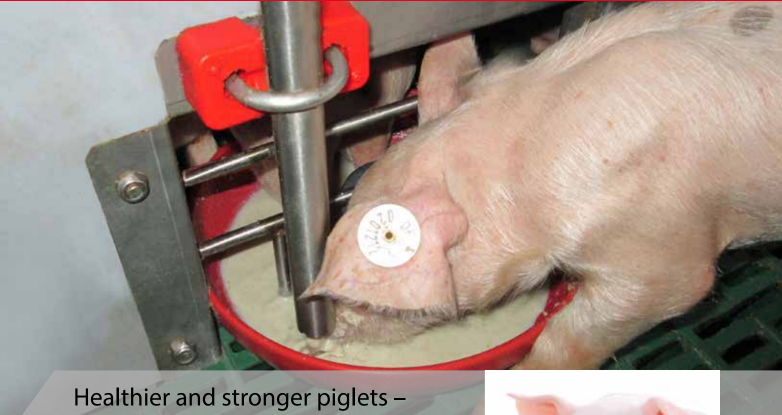
Babyfeed-Piglet feeding



Better condition of the sow





Food Preparation





High quality and proven components

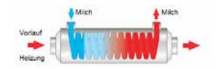
for long-term professional use

Through the use of new genetics in sow husbandry, the number of litter per sow has increased substantially in recent years. However, this also means that the sows have too few teats with sufficient milk yield for this number of piglets. In order to be able to compensate for the lack of milk, it is necessary to provide the piglets with a feed in the form of a milk replacer.

The additional feeding should not only increase the number of weaned piglets, but also their weaning weight and reduce the weight loss of the sows during this time.

With the new Schauer Babyfeed piglet feeding system, it is possible to feed milk replacer as well as pre-starter is possible.

As pre-starter your own favourite mixtures can be prepared. The treatment is carried out in a 180 ltr or 330 ltr mixing container with high-speed mixer which stands on a scale with 0,1kg resolution. Up to 9 mixing tanks per system can be used. The processing can take place both manually and automatically.



Due to the special shape of the mixing container, it is possible to process very small quantities when required.

In order to produce the best possible feed for the piglets, the feed soup is processed in a temperature-controlled manner. Additionally the feed can be repeatedly heated to the ideal temperature by means of a highly efficient heat exchanger.



Feeding itself takes place via a speed-controlled two-stage centrifugal pump. This is insensitive to dry running and foreign objects and, despite its high pump performance, is characterized by particularly low wear.

With the plus in hygiene

Since suckling piglets are very sensitive to inadequate hygiene, the animals can be fed with water completely at the end of the feeding block and the pipe contents can be blown back into the mixing tank with the slate water. After this, the lines, feed valve and drains are cleaned and disinfected with a water-air-acid mist mixture.



Futterstellen







High quality and proven components

for long-term professional use



Automatic trough cleaning

With the patented Babyfeed trough cleaning system, it is possible to carry out the trough cleaning completely automatically. The specially developed trough trays allow the feed to be blown out of the piglet trough by means of compressed air. The special shape of the bowl ensures that the trough blows out thoroughly but with very little surrounding contamination. The additional injection of acidified water into the compressed air results in a water mist, which contributes to the cleaning of the trough and its disinfection. Daily cleaning of the troughs not only improvers animal health, but also increases the feed intake and the growth of the suckling pigs.





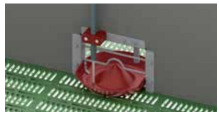


With the added accuracy

Each trough bowl has a level sensor. Thus, only really empty bowls are filled with fresh feed. Dirty trays thus remain empty. This also allows animal groups with little or no consumption of feed to be detected early.

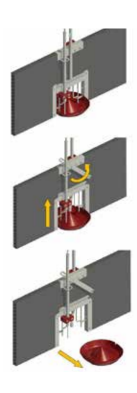


The trough plates are preferably installed between two farrowing pens in the bay partition. The animals are thus animated by neighbouring animals to eat, the trough is emptied faster and it can be presented fresh food more frequently. There is also a considerable reduction in investment costs.



Removable trough bowls

In order to be able to ensure complete system hygiene, it is also necessary to clean the trough trays as required. To make this as easy as possible, the trough trays can be made removable



Inhalt des Prospektes unverbindlich, technische Änderungen im Sinne der Weiterentwicklung vorbehalten, 2018

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Babyfeed fermentation

Fermented feed in suckling pigs not only increases feed intake and feed conversion, but also significantly improves the health of the piglets. This helps to reduce diarrhoea problems and thus achieve better development and growth. The Babyfeed fermentation system is a completely automated fermentation system for suckling piglets. Because of the proven batch process, fresh fermentation is always carried out in a tank after thorough cleaning, while fermented feed is taken from the second tank. Control is via the same TOPO feeding computer used for suckling pig feeding.



Easy operation

The control is carried out with the proven TOPO control computer. Due to the clear and simple design of the operating menu, you always have everything under control. So that you do not have to spend precious time in front of the feeding computer, the data required is kept to an absolute minimum.



Even so, the computer offers all the possibilities of a modern feeding system. Thus, for example, all consumption completely documented.



SCHRUER

PERFECT FARMING SYSTEMS

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