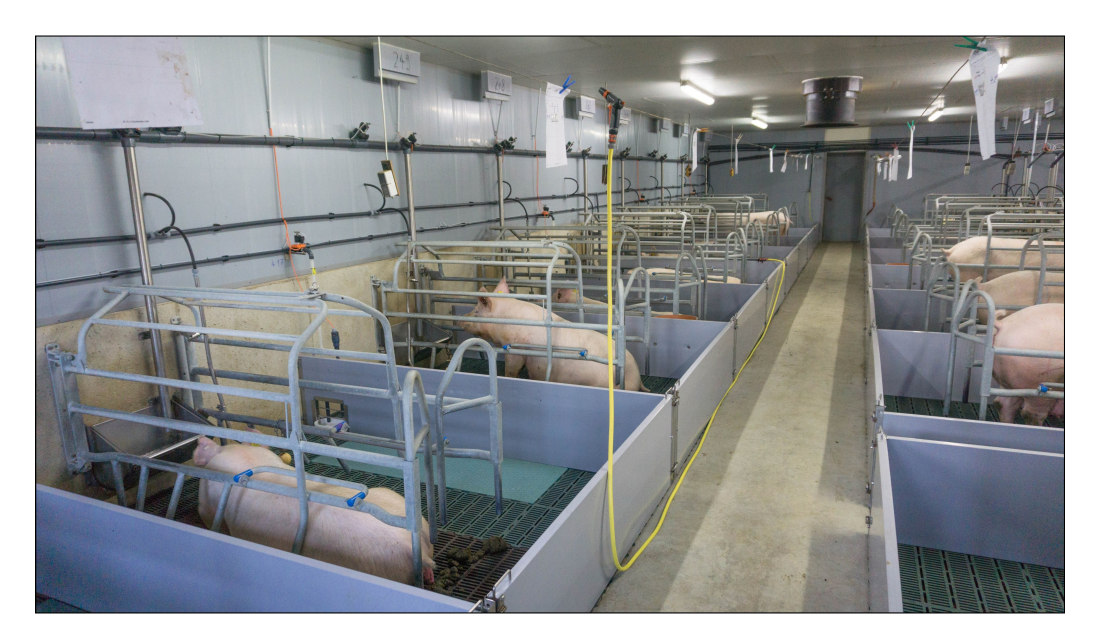




# PigStart - feeding system for suckling pigs

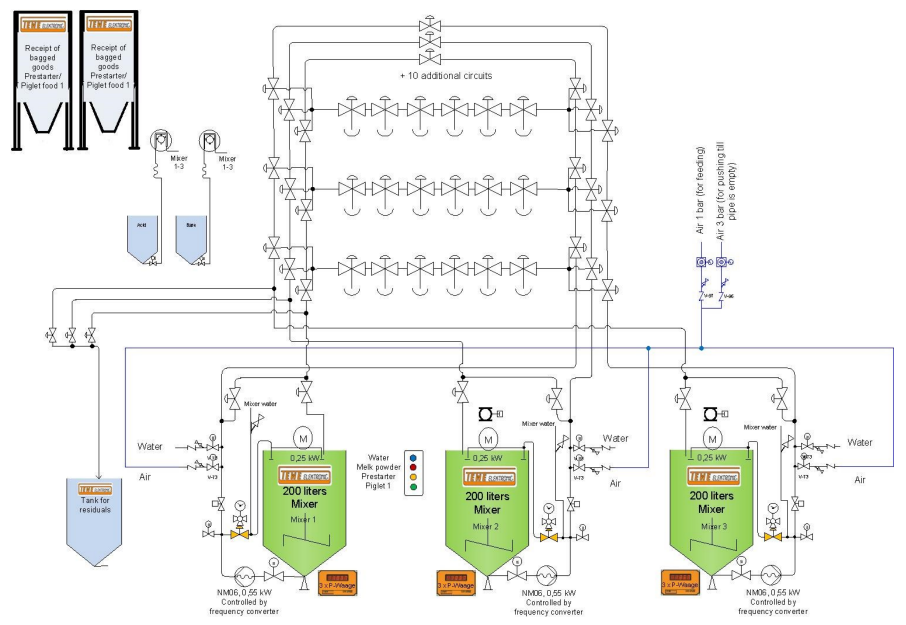






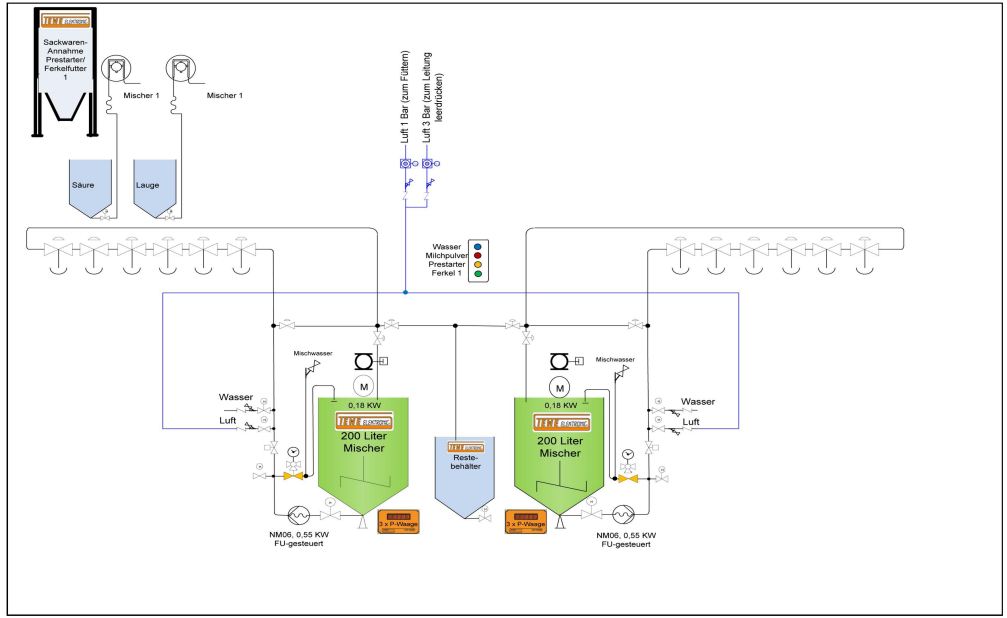


# PigStart flow scheme weekly rhythm

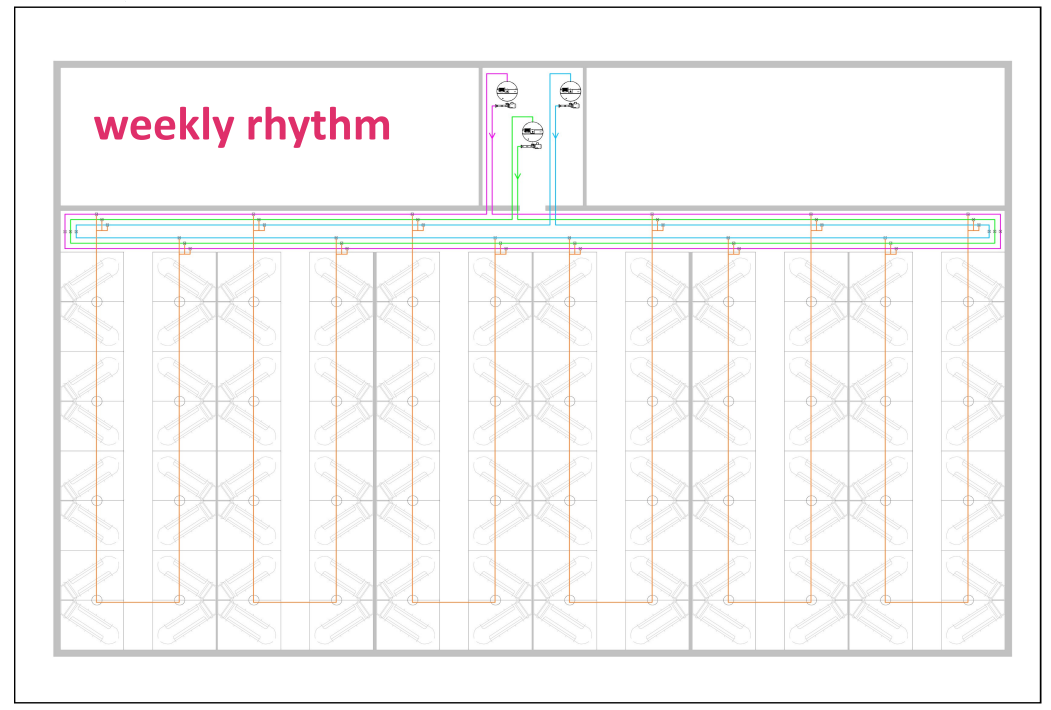




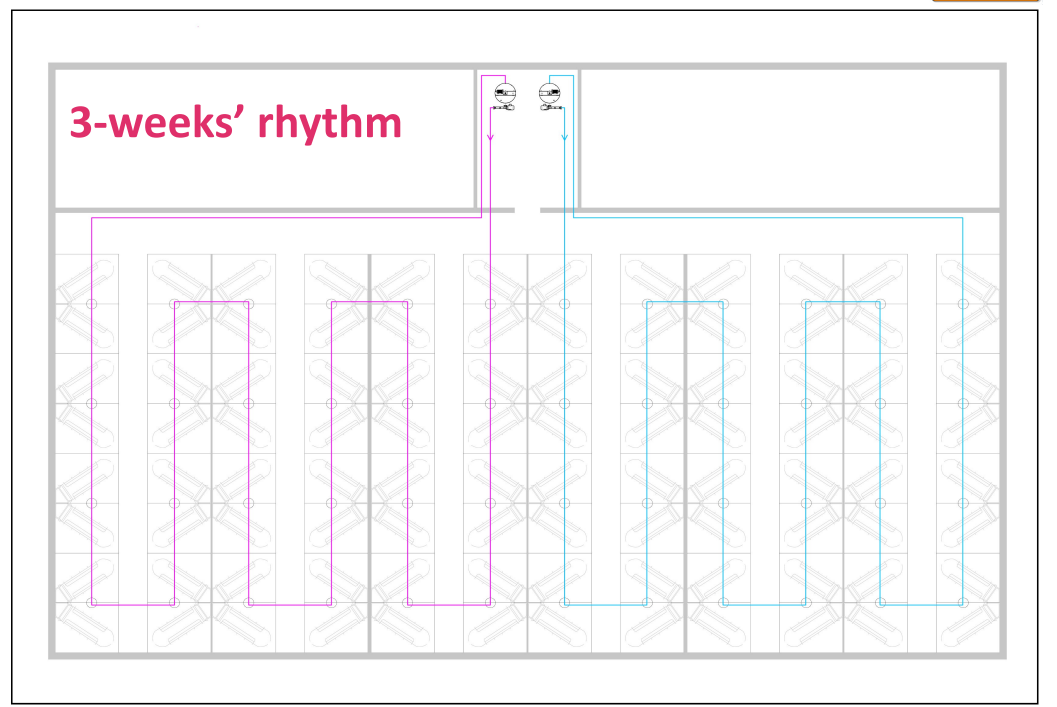
## PigStart flow scheme 3-weeks' rhythm













# **SS** mixing tank











SS mini fermenter Insulated tank, 200 I capacity, with agitator Heating unit is constantly keeping the temperature during fermentation process

> Fully-automatic component infeed possible also via chain system into the mixing tanks

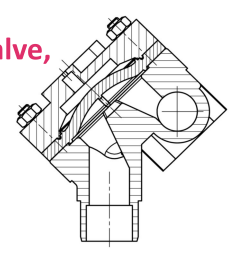


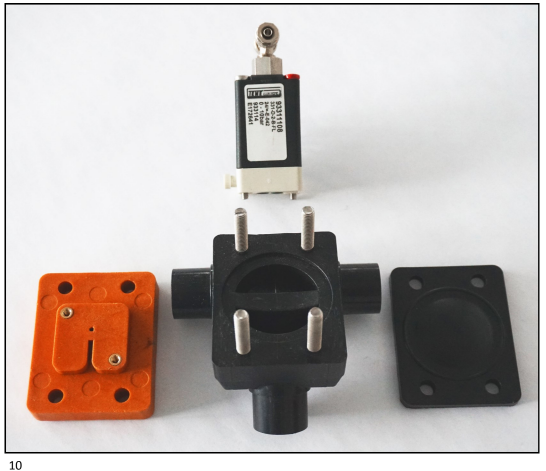
SS pre-mixer

for manual and automatic components



3/2-way diaphragm valve, pilot valve with emergency manual override





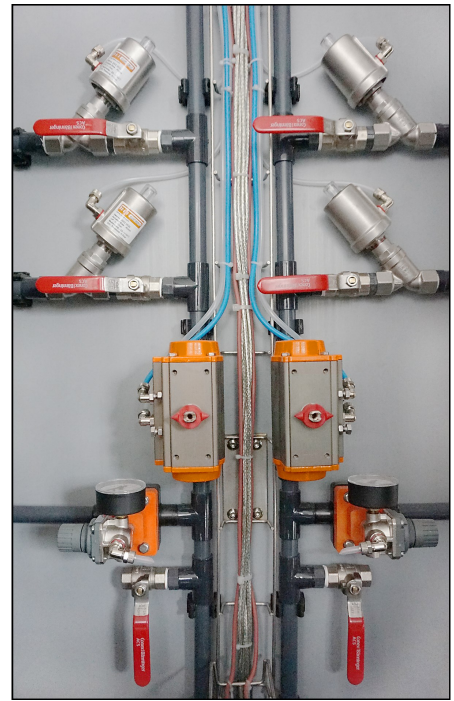




Electro-pneumatic
SS slip joint valves and
ball valves completely pre-assembled

# Spiral displacement pump (dosing pump) frequency-controlled at any mixing tank







# Different designs of troughs

- round, angular
- complete or half pan
- made of metal or plastic
- removable
- with manual or automatic drain of rinsing water

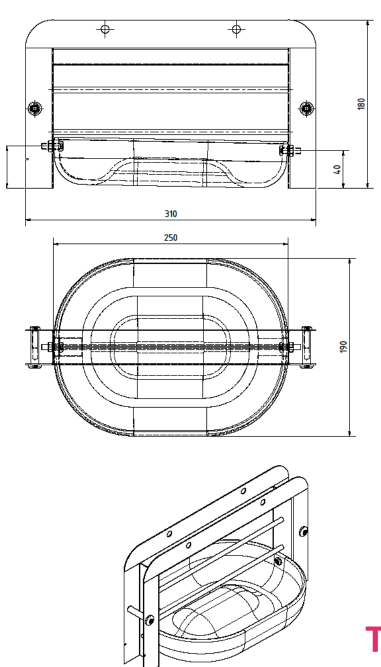


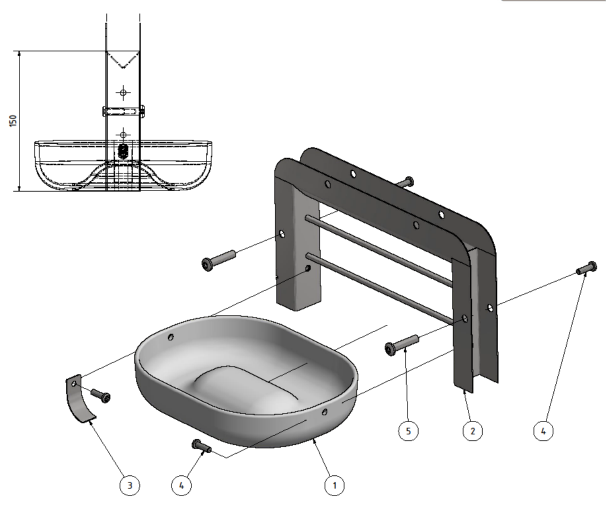












Trough pan made of plastic with holding frame



### Display units, switch cabinet and Bus technology

#### Switch cabinet with **Hand-Zero-Automatic**



#### **Display for** component infeed



#### Sensor and valve control



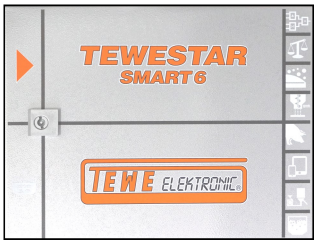
### **Electronic parts in the** central passageway



#### TEWE ELEKTRONIC.

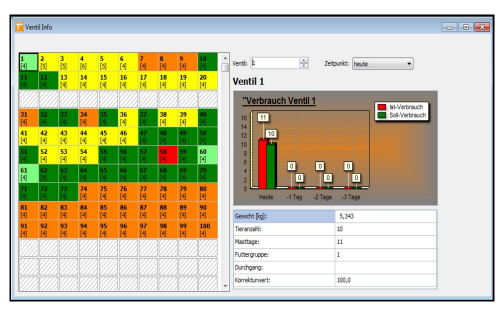
### **Control computer**





For owners of a TEWESTAR process computer, PigStart is running as autonomous program without surcharge





Quick view "valves"

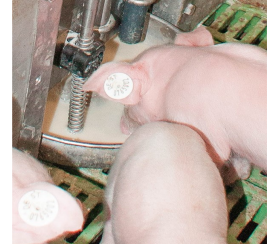






# ... in practice ...













# 4-tank-system with weighing of components, 624 farrowing pens







# ... since 1983 we make all about feeding



www.tewe.com



https://www.youtube.com/TEWEElektronic

Germany D-48691 Vreden, Karl-Benz-Str. 17