Quick guide for use of Baby feeder

Congratulations on your new Baby feeder. Please note, that the Baby feeder requires adjusting before use. The purpose of this guide is to ease the start-up and guide you in adjusting the Baby feeder according to feed type, in order to ensure the best possible feeding.

Also note the following:

3

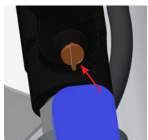
- The Baby feederen require a water pressure of 2 2,5 bar
- · Hoses and wires must be placed so that chewing damage from the pigs are avoided

1



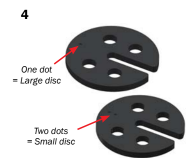
Baby feeder **must** be turned off and pvc-ball valve closed, before power and water is connected.

2



Solenoid valve must be on AUTO.

Open slightly for the pvc-ball valve.



Two discs are included for adjustment in relation to the feed type and -composition.

5



3 options for adjustment in relation to feed type:

- With large disc
- With small disc
- Without disc

Start by putting the large disc in.



Fill the Baby feeder with a small amount of feed. Test the adjustment by feeding a couple of times. If the feeding is not optimal, test with the small disc in the same way, and then without a disc, if relevant. When the best setting is determined, continue to step 7.



Fill Baby feeder up with feed to the top of the plate.

8

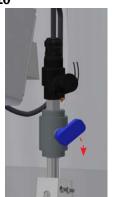


Turn on the baby feeder.

9

Baby feeder will then start the feeding, when the water level reaches the sensor it will stop. Then check the feed in the trough.

10



For less water in the feed, turn the pvc-ball valve down.

11



For more water in the feed, turn the pvc-ball valve up.

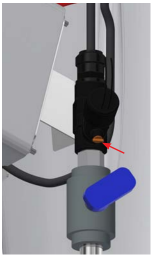




For lower or higher feed level in the trough, the sensor can be moved up or down, by loosening the bolt on the u-clamp.

Min 10mm between the bottom of the trough and the sensor.

13



For Manual refilling of water, turn Solenoid valve to "**OPEN**" position. **Remember** to turn Solenoid valve back to "**AUTO**" position. 14



This tuneable button can be used to adjust the time from an empty trough till the start of a new feeding cycle. The button indicates a percentage of the timeframe, which, by default, is set to 300 sec:

Min = Approx. 10% (30 sec.) Max = 100%, 5 mins (300 sec.)



NOTE: Start by disconnecting the power to the Baby feeder. Unscrew the 4 plastic screws on the front of the controller with a screwdriver, in order to get to the control center.

The pause time between feeding can be changed, is by default **300s** = 300 seconds.

Must be turned completely down.

Do not change.



K2



Controls the sensitivity of the sensor. **Must** be on **LS** (low sens)

Controls the sensitivity of the sensor. **Must** be set to **70**%

Must be on: ON DELAY 1
Do not change.

The time from contact on the sensor until the Baby feeder actually stops its feeding. Default setting is on the line between 0,1 and 5, which corresponds to about 2 seconds

Should not be changed.

