• A training station, where the young sows are left alone to eat, and learn to walk through the exit door.

• **Entry gate with automatic control.**
  • 3 settings:
  • 0: the station is closed.
  • **MAN:** the entry gate is permanently open.
  • **AUT:** entry gate is open, closes based on a setting delay time, after the sow is below the sensor. The gate opens again after a second setting delay time.

• Ad libitum trough for dry feed.

• Possibility of having a water valve in the trough.

• Exit door: Salon gate or pipe exit. 5 pipes which tilts up when the sow walk through.

• **External connections:**
  • 230 Vac (plug+3m cable included)
  • Air supply of min. 4 bar.
  • Water supply of min. 3 bar.
  • Feed supply to the trough.

• A simple training station, where the young sows learn how to eat in the station, and learn to walk through the exit door.

• **No entry gate.**

• No automatic control.

• Ad libitum trough for dry feed.

• Possibility of having a water valve in the trough.

• Exit door: Salon gate or pipe exit. 5 pipes which tilts up when the sow walk through.

• **External connections:**
  • Water supply of min. 3 bar.
  • Feed supply to the trough.
ESF training station with controlbox:

- External air connection Ø8 (clean-dry air)
- Power connector 230V supply.

**Function switch:**
- **MAN:** The entry gate is permanently open.
- **O:** The station is closed.
- **AUT:** Entry gate open, closes based on set time, when the sow is below the sensor. The gate opens again after the set time.

There must always be 300mm from the wall to the entry gate/exit door, to prevent the sows, from lying down in front of the entry gate or the exit door.