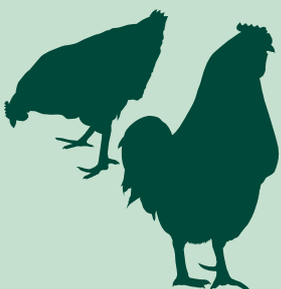




AURA 37 CLIMATE CONTROLLER

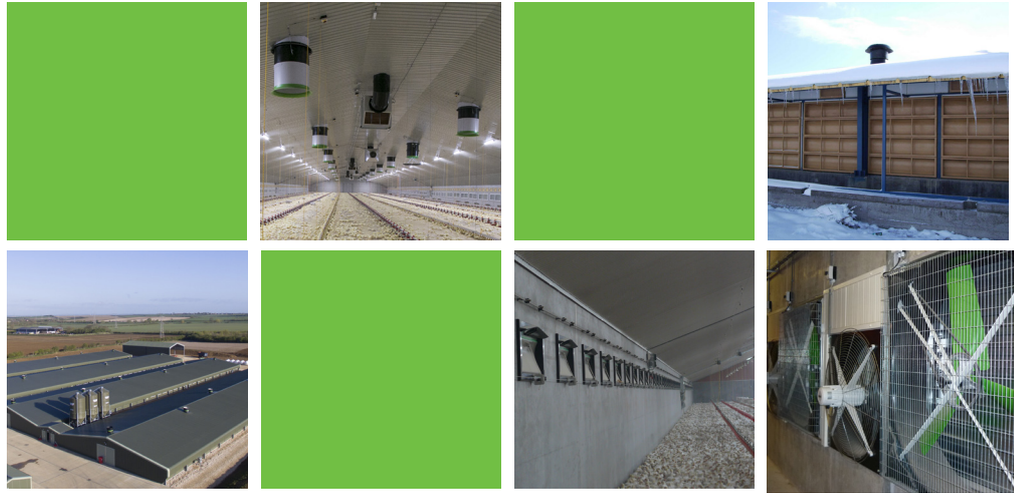
THE EASIEST WAY
TO THE BEST RESULTS

- Smart climate control automatically creates the best possible indoor climate
- Healthy animals with optimal growth performance
- Complete control in your poultry house
- Easy operation saves time and prevent errors



AURA 37 CLIMATE CONTROLLER

A good climate promotes the growth and health of your animals and saves you costs for feed, water and energy. The AURA 37 climate control is the easiest way to the best possible results. The AURA 37 is suitable to control one poultry house and is extremely easy to use for day-to-day operation. The AURA 37 supports the MTT, tunnel and combination ventilation systems.



Smart climate control

The AURA 37's smart climate controls automatically ensure that ventilation, heating and cooling are accurately regulated to suit the animals' needs. Fluctuations in the climate are eliminated. Your animals benefit automatically from an optimal indoor climate, and you are assured of achieving the best possible results under all conditions.

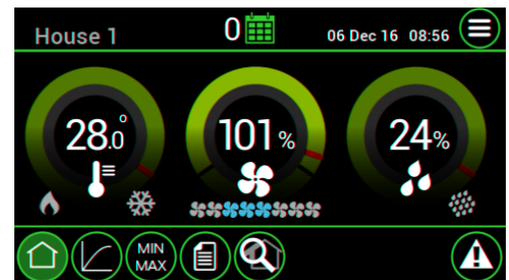
Complete control

The easy to understand symbols and clear displays on the AURA 37 provide a full overview of the situation, and give you control over the house climate. Clear feed and water consumption registration gives

you insight into the feed costs and your animals' health status. The built-in alarm safeguards the most important control features. You will be alerted immediately in the event of any malfunctions.

Easy operation

The AURA 37 has a handy control panel with touch screen operation. The most important features are clear screens, simple navigation and a direct link to the FarmManager data management system to enable remote operation and analysis of climate data. The AURA 37 is easy to link to Fancom's feeding systems and animal weighing computer - giving you complete control over the processes in your house.



	1	34.0	50	5	30
1.	1	34.0	50	5	30
2.	3	33.0	55	5	50
3.	7	30.0	60	10	100

	07:32	07:32	08:24	07:32
MAX	26.2	29.9	14.3	24
1	26.2	29.9	14.2	24
MIN	26.2	29.9	14.2	24
	07:32	07:32	07:32	07:32

	28	756	558	1342
28	28	756	558	1342
11	11	422	556	989
2	2	124	230	356
No	No	No	No	No