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# Odour and ammonia emission from broiler houses with and without a heat exchange system

**Test report** 

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# **Odour and ammonia emission from** broiler houses with and without a heat exchange system

**Test report** 

By Martin Nørregaard Hansen, AgroTech

| Document | information |
|----------|-------------|
|          |             |

| Document title | Test report VERA Agro Clima Unit |
|----------------|----------------------------------|
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# **1 FOREWORD**

This test was conducted to quantify the odour and ammonia effect of the Agro Clima Unit (ACU) Clima<sup>+</sup> 200, type 2.5 when used as part of the ventilation and heating system in broiler houses. The ACU is developed by the company Agro Supply. The technology is described in detail in section 2.3.

The test was executed in accordance to the prescriptions of the VERA test protocol for Livestock Housing and Management Systems version 2 (2011-29-08) (VERA, 2011).

The test was planned, initiated, and organized in cooperation between the applicant, the involved farm managers, and the test institute AgroTech.

#### 1.1 Contact addresses

#### The applicant 1.1.1

The applicant of the project was Rokkedahl Energi. The Contact person was Anja Møller Contact: Email: adm@rokkedahl-energi.dk. Phone: +45 30 28 72 10.

#### 1.1.2 Test farms

The test took place at two commercial broiler farms. At each farm two identical broiler houses with room for approximately 30,000 broilers were chosen as test houses. The two test houses were alike, apart that one was equipped with an Agro Climate heat exchange unit (ACU) while the other was without the heat exchange system (control).

|              | Farm 1   | Farm 2   |
|--------------|--|--|
| Address      | Løgstørvej 113, 9600, Haubro, Aars             | Nymøllevej 161, Kølby 9240 Nibe                      |
| Contact Info | Manager: Else Olesen, phone:+45 2272<br>4650   | Manager: Michael Christensen, phone: +45<br>20411262 |
|              | Owner: Mark Rokkedahl, Phone: +45<br>4036 6008 | Owner: Mark Rokkedahl, Phone: +45 4036<br>6008       |

Table 1. Addresses and contact info of test farms.

#### 1.1.3 Test institute

The test was carried out by AgroTech, Agro Food Park 15, DK-8200 Aarhus N. AgroTech is an authorised technological service institute offering impartial consultancy and technological services.

#### 1.1.4 **Test responsible**

Martin N. Hansen, Agro Food Park 15, DK-8200 Aarhus N, e-mail: mno@agrotech.dk, phone: +45 3092 1784.

#### 1.1.5 **Technical experts**

The technical experts assigned to this test and responsible for review of test plan and test report includes:

Arne Grønkjær Hansen, AgroTech, Agro Food Park 15, DK-8200 Aarhus N. Phone: +45 4016 7713, Email: agh@agrotech.dk

Amparo G. Cortina, AgroTech, Agro Food Park 15, DK-8200 Aarhus N. Phone: +45 3091 0321, E-mail: aco@agrotech.dk.

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Niels Provstgaard Agro Food Park 15, DK-8200 Aarhus N, e-mail: <u>nipr@agrotech.dk</u> , phone: +45 23305575.

#### **1.1.6** Technician responsible

Søren G. Rasmussen, AgroTech, Agro Food Park 15, Skejby, DK-8200 Aarhus N. Phone: +45 2172 7942. E-mail: <u>sgr@agrotech.dk</u>

#### 1.1.7 Technician

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#### 1.1.8 Local adviser

Jens Elvstrøm, Videncenter for Landbrug. Phone: +45 4028 5535. Mail: jne@VFL.dk (latter Søhøjlandets Regnskabskontor: +4587981689. Mail: je@shlrk.dk).

#### 1.1.9 Intern revision

Niels Provstgaard, Agro Food Park 15, DK-8200 Aarhus N, e-mail: nipr@agrotech.dk, phone: +45 23305575.

#### 1.1.10 Test period:

The test was initiated the 20th of August 2014 and ended the 3<sup>th</sup> of September 2015.

Signature and date (name, title, and name of institution in capital letters)

Senior Consultant Martin Nørregaard Hansen

\_\_ date\_\_\_\_\_

Senior Consultant Martin Nørregaard Hansen

AgroTech A/S, Institute of Agri Technology and Food Innovation, Agro Food Park 15, DK-8200 Aarhus N.

# **2 INTRODUCTION**

This test report regards the verification of the heat exchange system (Agro Clima Unit (ACU) Clima<sup>+</sup> 200, type 2.5) developed by the company Agro Supply. The technology is described in detail in section 2.3.

### 2.1 Verification protocol reference

The test was performed according to the test requirements defined by the VERA Test Protocol for Livestock Housing and Management Systems, version 1 2011-29-08 (VERA, 2011)

### 2.2 Background and Aim

Most broilers are produced in mechanically ventilated broiler houses. The production takes place as an all-in, allout production. Before the introduction of newly hatched broilers, the broiler houses are thoroughly cleaned, disinfected, dried, and littered. Prior to the introduction of newly hatched broilers, the temperature of the broiler houses has to be about 32-33°C. The temperature is gradually reduced to about 31°C after about a week and to about 20°C after three to four weeks. The heating of the broiler houses is normally provided by in-house gas burners and/or calorifiers heated by straw, oil or natural gas.

The high temperature requirement causes high energy cost. This can be reduced by use of heat exchange systems.

A heat exchange system is a thermal exchange system that recovers the thermal energy of air leaving a housing system to heat incoming air by a counter-current heat exchange system. The heat exchange system can be utilised to recover the thermal energy of the air drawn out from broiler houses to heat up the inflowing air and by that reduce the energy cost of heating. The use of a low cost heating system may influence the dryness of the broiler litter and thereby abate the emissions from broiler production. The aim of the study was to investigate to what extend the use of a heat exchange system effects the emission of ammonia and odour from broiler houses.

The Dutch company Agro Supply has developed an Agro Clima Unit (ACU) for broiler houses Figure 2. The ACU system reduces the energy requirement for heating broiler houses by means of counter current heat exchange system (Adamovský et al., 2008). However, the use of the ACU system may also influence the emission of ammonia from the broiler production as the inflowing ACU-heated air may reduce the in-house air moisture and thereby the moisture content of the broiler litter. A lower humidity of the broiler mat reduces the conversion of excreted uric acid into ammonia, and thereby the emission of ammonia from the broiler house (Liu et al., 2007).

The scope of the test was is to verify the environmental efficiency and operational stability of Agro Clima Unit (ACU) Clima<sup>+</sup> 200, type 2.5 for broiler production. The test is conducted in accordance to the test requirement described by the VERA test protocol for Livestock Housing and Management systems (VERA, 2011).

### 2.3 System description

#### 2.3.1 Functional description of the ACU system

The technology evaluated was the Agro Clima Unit (ACU) Clima<sup>+</sup> 200, type 2.5 developed by the company Agro Supply (Figure 1).

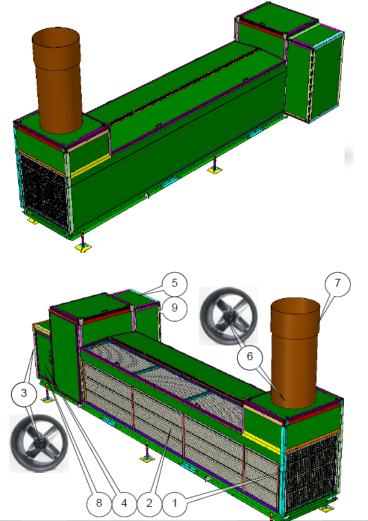
Broiler production has a high energy requirement, especially in the first part of the production period caused by the high temperature requirement of newly hatched chickens. The in-house temperature in broiler houses follows a preset temperature schedule. The temperature of broiler houses therefore has to be regulated by heating. This heating can partly be provided by the use of a heat exchange system.

The ACU is a heat exchange system developed for broiler houses. The ACU heat exchange system utilizes the thermal energy of the air drawn out of a broiler house to heat incoming air by a countercurrent heat exchange system. The potential ammonia emission reducing principle of the ACU is the drying of the litter mat caused by

the heat exchanger and the additional in-house air circulation which is a part of the ACU system.

The heated incoming air that has passed through the ACU is blown to the ridge of the broiler house (Figure 3). The system includes an internal mixing of in house air which potentially results in homogenization of in-house temperatures and improved drying of the broiler litter.

# HEAT EXCHANGER



#### Use:

The heat exchanger is designed to exhaust warm air from a house while and at the same time blowing fresh air into a house. The warm air preheats the fresh air inside the heat exchanger.

#### **Construction:**

The heat exchanger consists of:

- 1 Filters
- 2 Air tubes
- 3 Intake ventilator
- 4 Intake ventilator box
- 5 Air return box
- 6 Extraction ventilator
- 7 Exhaust chimney

Attached to the heat exchanger are:

- 8 Electrical cabinet
- 9 Air measuring unit

The heat exchanger has standard dimensions (I x h = 9 meter x 2.3 meter) except for the width. The width of the heat exchanger determines its maximum capacity. The heat exchanger is available in 4 widths:

| ACU 1,0 m | 9.400 m <sup>3</sup> /hour  |
|-----------|-----------------------------|
| ACU 1,5 m | 13.700 m <sup>3</sup> /hour |
| ACU 2,0 m | 18.400 m <sup>3</sup> /hour |
| ACU 2,5 m | 22.300 m <sup>3</sup> /hour |

#### Process:

The extraction ventilator exhausts warm air

Figure 1. Description of the Agro Clima Unit (ACU) and its main components.

The ACU Clima<sup>+</sup> 200, type 2.5 has a max air capacity of 22,300 m<sup>3</sup> air h<sup>-1</sup>. In the first weeks of the production cycle, when the need for heating is high and the need for air exchange (ventilation) is low, the air flow through the ACU is normally gradually increased from 10 to 100 % of its max air capacity. In the last part of the production cycle, when the need for ventilation is higher than the max capacity of the ACU system, the ventilation of

the test houses is performed by both the ACU system and the ridge ventilation system. In warm periods the ventilation could be supplemented by gable ventilation.

The ACU units were situated next to the broiler house (Figure 2A).



Figure 2. The Agro Clima Unit situated outside a broiler house (A). Ventilation air to and from the broiler house are drawn through the Agro Clima Unit by a countercurrent principle to utilize the heat content of out flowing air to heat up inflowing air. B shows the tube transporting the heated air to the ridge of the broiler house in test farm 1.

Air drawn through the ACU was transported to the ridge of the house (Figure 2B). At the ridge the air was distributed to the front and back side of the building by means of additional in-house circulation fans (Figure 3) to improve the distribution of the fresh and heated air inside the broiler house. The mixed air was drawn by the circulation fans towards both ends of the building at the ridge of the broiler house. The mixed air was then drawn towards the center of the broiler house above the chicken and the litter layer when drawn out by the ACU unit.

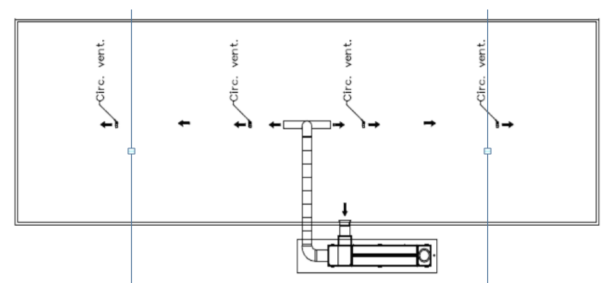


Figure 3. The air circulation system inside the broiler house. Air is drawn through the Agro Clima Unit to the ridge of the broiler house and distributed to the front and back side of the building by means of additional inhouse supporting circulation fans (Circ. vents).

#### 2.3.2 User manual

The ACU user manual is included as an appendix to the test report (9.9 AgroSupply User manual).

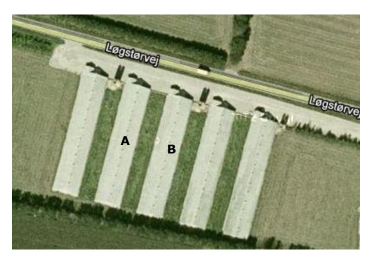
### **3 MATERIALS AND METHODS**

The environmental efficiency and operational stability of the ACU was tested in full-scale on two commercial broiler farms during a 12 month period covering spring, summer, autumn, and winter conditions.

#### 3.1 Test farms

#### 3.1.1 Characterization of the test farms

The test took place at two commercial broiler farms. Both farms have conventional broiler production in housing systems typical for Danish broiler production (Elvstrøm pers com., 2014). At each farm two identical housing units were chosen as test houses. One of the test houses attached an ACU heat exchange system was chosen as case test house (ACU), while the other without the ACU system was chosen as control test house (control). The actual number, age, and size of broilers in the test units were measured and reported for each measuring period.





*Figure 4. Overview of test farm 1 (left) and test farm 2 (right). The control section is denoted A, while the case section is denoted B.* 

At both test farms the broiler production took place as an all-in, all-out production. After the broilers were taken out of production at the end of a production cycle, all manure was removed before the housing system was cleaned, disinfected and dried. Thereafter the sections are littered by sawdust and heated to about 33 °C before newly hatched chickens were introduced to the housing system. No manure was taken out during the production cycle. The time interval needed for cleaning, disinfection and drying between the take out of broilers till the introduction of new broilers was seven days.

The heating of the broiler house was performed by use of in-house natural gas burners and straw heated calorifiers (Table 2).

All test houses were equipped with traditional negative pressure ventilation system (Zeihl-Abegg, Ø=630, 13.715 m<sup>3</sup> air h<sup>-1</sup> (20 pa) ventilations ducts) situated in the ridge. The air exchange through the ridge ventilation ducts were continuously on-line measured by anemometers (Stienen AQC-63) inserted into ventilation ducts (Figure 5A). The test houses were also equipped with on/off gable ventilators. The air exchange through the on/off gable ventilators were measured by registration of running hours and max ventilation capacity (20 Pa) (35.000 m<sup>3</sup> h<sup>-1</sup>). The measurement of the ventilation through the ACU unit were continuously measured by the anemometer (Ø-72) integrated in the air outlet duct (Ø-106) leading to the ACU (Figure 5B). Fresh air was drawn into the broiler house via adjustable flap ventilation ducts on the entire longitudinal sides of the broiler houses (Figure 5C). All air inlet into the control test houses took place through the flap ventilation ducts. The air inlet into the case test houses exclusively took place through the ACU until the ventilation ducts. The air inlet into the case test houses exclusively took place through the ACU until the ventilation requirement exceeded the air capacity of the ACU unit.

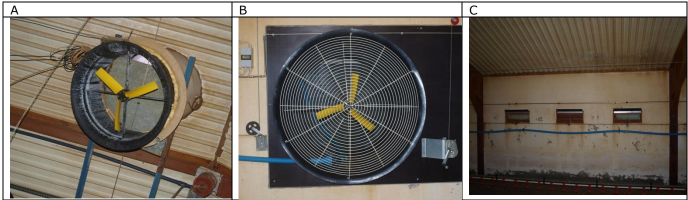


Figure 5. Pictures of air anemometers in ridge ventilation ducts (A) and in the ACU ventilation outlets (B). C shows the adjustable flap ventilation ducts for inflow of air.

The characteristics of the test farms can be seen in Table 2.

Table 2. Key characteristics of test farms.

|   | Test farm characteristics   |   |  |  |
|---|---|---|--|--|
| Parameter                                 | Farm 1  | Farm 2  |  |  |
| Farm owner                                | Rokkedahl Landbrug  | Rokkedahl Landbrug  |  |  |
| Address                                   | Løgstørvej 113, 9600, Haubro, Aars  | Nymøllevej 161, Kølby 9240 Nibe   |  |  |
| Contact Info                              | Else Olesen, phone:+45 2272 4650  | Michael Christensen, phone: +45 20411262  |  |  |
| CHR no.                                   | 71589   | 71589   |  |  |
| Number of broilers per test unit          | Ca. 31.000  | Ca. 37.000  |  |  |
| Weight range (g) broilers                 | Newly hatched (45 g)<br>34/35 days old (ca. 2000 g)   | Newly hatched (45 g)<br>34/35 days old (ca. 2000 g)   |  |  |
| Bedding material                          | Sawdust (25 g/head)   | Sawdust (25 g/head)   |  |  |
| Area of test houses                       | 1500 m <sup>2</sup>   | 1812 m <sup>2</sup>   |  |  |
| Dimension test houses (w, l, h (ridge), m | 19.6, 77, 6.1   | 19.6, 96, 6.1   |  |  |
| Floor space per animal, m <sup>2</sup>    | 0.05  | 0.05  |  |  |
| Air volume test houses                    | 5961 m <sup>3</sup>   | 7432 m <sup>3</sup>   |  |  |
| Air volume per animal, m <sup>3</sup>     | 0.19  | 0.20  |  |  |
| Floor system                              | Solid floor   | Solid floor   |  |  |
| Manure removal system                     | All litter is removed at the end of each pro-<br>duction period   | All litter is removed at the end of each production pe-<br>riod   |  |  |
| Feed composition                          | Wheat, proteins (soya), essential amino acids,<br>minerals and vitamins   | Wheat, proteins (soya), essential amino acids, miner-<br>als and vitamins   |  |  |
| Feeding system                            | Four lines of dry food feeding system   | Four lines of dry food feeding system   |  |  |
| Feed analysis                             | Table of content  | Table of content  |  |  |
| Water system                              | Four lines of height adjustable and pressure<br>regulated nipple drinking system with drip<br>cups  | Four lines of height adjustable and pressure regulated<br>nipple drinking system with drip cups   |  |  |
| Ventilation                               | Mechanical negative pressure ventilation sys-<br>tem (Ziehl-Abegg, $\emptyset$ = 630, Microfan Argos)   | Mechanical negative pressure ventilation system (Ziehl-Abegg, $\emptyset$ = 630, Microfan Argos)  |  |  |
| Ventilation capacity (max) (20 Pa)        | Ridge:12x12.000=144.000 m <sup>3</sup> h <sup>-1</sup> , Ø=630           Gable fan: 2 x 35.000 m <sup>3</sup> h <sup>-1</sup> ACU (test section): 22.300 m <sup>3</sup> h <sup>-1</sup> , Ø=160 | $\begin{array}{l} \mbox{Roof ventilation:} 13x12.000 = 156.000 \ \mbox{m}^3 \ \mbox{h}^{-1}, \ \ensuremath{\varnothing} = 630 \\ \mbox{Gable fan:} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$ |  |  |
| Circulation fans (only test sections)     | 6 Multifan vertical fans, Ø=500, 7.060 m <sup>3</sup> h <sup>-1</sup>   | 6 Multifan vertical fans, Ø=720, 14.600 m <sup>3</sup> h <sup>-1</sup>  |  |  |
| Heating system                            | In house natural gas burner   | Straw heated calorifiers  |  |  |

The test sections were equipped with six vertical circulation fans. The circulation fan system is an integrated part of the ACU system to ensure that air drawn through the ACU system is distributed to the entire broiler house. The

circulation fans were vertically situated below the ridge in a way that best possible allowed that incoming ACU heated air were drawn to the front and back of the broiler house (Figure 3). The circulation fans could be regulated both automatically and manually to give between 0 and 100% of maximal air capacity. To ensure optimal in-house climatic conditions, the air capacity of the circulation fans was kept low above newly hatched broilers, and grad-ually increased to 100% as broilers grew up. A more detailed description of the regulation of the vertical circulation fans can be seen in the user manual (Appendix 9.9, page 78).

The number of newly hatched broilers introduced to the test houses, daily number of sick and dead broilers taken out of the houses, on/off periods of use of gable ventilators, on/off periods of the ACU system, air temperature of test sections, and the daily consumption of feed and water were recorded daily by the test site responsible in prepared log books (Appendix 9.1).

#### 3.2 Integration of pre-test results

6

6

The ammonia reduction effect of the ACU unit was pre-tested in the period between August and December 2012. The pre-testing was performed by test methods that fulfilled the requirements of the VERA protocol (VERA, 2011), except that measurements were performed at only one farm location and that ammonia was the only primary parameter measured. The method used and the results of the pre-test are described by Hansen et al. (2012).

The pre-test was performed as three continuous measuring periods lasting from one week after the broilers were introduced into the housing system till a fraction of the batch was taken out of production 30 days old. The observed data was used to calculate an average emission rate for the initial, medium and last part of the production period. Each period was set to 11 days in accordance to an average total production period of 34 days. These calculated emission rates were integrated as pre-tested measurements data (Table 3).

As the pre-test was performed in the period between August and January, three out of the requested six ammonia measurements periods per test farm were considered completed by the pre-test. These results were integrated into the test report. The number of measuring events completed by the pre-tests, and the requested additional number of measurement periods at the two test farms can be seen in Table 3 and Table 4.

| ment pendus completeu în pre-test anu requireu autitorial measurement pendus. |                           |        |                       |        |                                 |          |            |        |          |
|---|---------------------------|--------|-----------------------|--------|---------------------------------|----------|------------|--------|----------|
|   | Requested by the protocol |        | Completed in pre-test |        | Additional measurements periods |          | ts periods |        |          |
| Broiler growth stage  | Farm 1                    | Farm 2 | In total              | Farm 1 | Farm 2                          | In total | Farm 1     | Farm 2 | In total |
| Initial (0-11 days)   | 1                         | 1      | 2                     | 1      | 0                               | 1        | 0          | 1      | 1        |
| Medium (12-23 days)   | 2                         | 2      | 4                     | 1      | 0                               | 1        | 1          | 2      | 3        |
| Last (24-34 days)   | 3                         | 3      | 6                     | 1      | 0                               | 1        | 2          | 3      | 5        |

3

0

3

Table 3. Number of requested measurement periods for **ammonia** emission measurement, the number of measurement periods completed in pre-test and required additional measurement periods.

*Table 4. Number of requested measurement days for odour emission measurements, number of measurement days completed in pre-test, and required additional measurements periods.* 

12

|                      | Requested by the protocol |        | Completed in pre-test |        |        | Additional measurement days |        |        |          |
|----------------------|---------------------------|--------|-----------------------|--------|--------|-----------------------------|--------|--------|----------|
| Broiler growth stage | Farm 1                    | Farm 2 | In total              | Farm 1 | Farm 2 | In total                    | Farm 1 | Farm 2 | In total |
| Initial (0-11 days)  | 1                         | 1      | 2                     | 0      | 0      | 0                           | 1      | 1      | 2        |
| Medium (12-23 days)  | 3                         | 3      | 6                     | 0      | 0      | 0                           | 3      | 3      | 6        |
| Last (24 - 34 days)  | 5                         | 5      | 10                    | 0      | 0      | 0                           | 5      | 5      | 10       |
| Total                | 9                         | 9      | 18                    | 0      | 0      | 0                           | 9      | 9      | 18       |

### 3.3 Test procedure

#### 3.3.1 Test parameters

Odour and ammonia were the primary performance test parameters. In addition, a number of conditional parameters were measured throughout the test periods.

Total

3

6

9

#### **Primary parameters**

The primary analytical parameters are presented in *Table 5*. The primary measurement parameters are the primary environmental pollutants emitted from broiler housing unit. These were therefore considered the primary target of the environmental technology.

Dust was not included as a primary parameter. This decision was based on the assumption that the vast majority of the dust produced in broiler houses originates from feathers and the activity of the broilers (Elvstrøm. Pers. com.. 2014), and that a previous preliminary dust study performed by the test institute LUFA NordWest had found reduced levels of dust from broiler houses attached a heat exchange system This study which was performed on behalf of the technology producer Big Dutchman, found that the use of the heat exchange system (Earny) reduced the dust emission from broiler houses by between 11 to 28% (Big Dutchman, 2014). Therefore, as the dust emission was judged to be unaffected or reduced by use of the technology tested, dust was not included as a parameter in the test.

Table 5. Primary test parameters and corresponding analytical methods and detection limits

| Parameter | Analytical method   | Number of samples  | Sampling<br>time/period | Limit of detec-<br>tion             | Uncer-<br>tainty |
|-----------|---|--|-------------------------|-------------------------------------|------------------|
| Ammonia   | Photo accustic mulitgas<br>analyzer (Innova 1412)   | 6 measuring periods evenly distributed<br>over one year  | Min 24 hours            | 0.14 mg/m <sup>3</sup>              | 15 % RSD         |
| Odour     | Olfactometric analyses.<br>(DS EN ISO/IEC 17025<br>EN 13725 (71M549500)<br>DANAK Test reg. nr. 522) | 9 measuring periods (of which mini-<br>mum 6 were performed during summer<br>period (May to September) | 30 minutes              | 100 OU <sub>E</sub> /m <sup>3</sup> | ±2 x RSD         |

#### **Conditional parameters**

The conditional parameters are listed in Table 6. The conditional parameters are parameters which may influence the emission level of the primary environmental pollutants. In addition, the table includes additional secondary environmental pollutants.

Table 6. Conditional parameters, involved analytic methods and detection limits

| Parameter                                 | Analytical method  | No of meas-<br>uring peri-<br>ods | Sampling<br>time/period | Limit of de-<br>tection          | Uncertainty                |
|---|--|-----------------------------------|-------------------------|----------------------------------|----------------------------|
| CO2                                       | Photo acoustic multigas analyzer (INNOVA, 1412)  | 6                                 | Continuous              | 2.5 mg/m <sup>3</sup>            | 15 % RSD <sup>1</sup>      |
| Air Temperature                           | Motron, Smart sence 3000 coupled to VE10A VENG universal input system                  | 6                                 | Continuous              | -40 - +60°C                      | ±0,5°C (0-40°C)            |
| Relative air humidity                     | Motron, Smart sence 3000 coupled to VE14 universal VENG system                         | 6                                 | Continuous              | 0,1% RH                          | ±2% (10-90%<br>RH)         |
| Ventilation                               | Air anemometers, Steinen AQC-630   | 6                                 | Continuous              | 2 m <sup>3</sup> s <sup>-1</sup> |                            |
| H <sub>2</sub> S (odour sampling)         | Jerome 631-X <sup>™</sup>  | 9                                 | 10 min                  | 3 ppb                            | 0.003-2 ppm <sup>2</sup>   |
| NH <sub>3</sub> (odour sampling)          | Kitagawa gas detection tubes, 0.2 – 20 ppm   | 9                                 | 2 min                   | 0.1 ppm                          | 5% RSD                     |
| Air Temperature (odour sampling)          | Testo 174H   | 9                                 | 60 min                  | 0.1 °C                           | ±0.5 °C (-20 to<br>+70 °C) |
| Relative air humidity<br>(odour sampling) | Testo 174H   | 9                                 | 60 min                  | 0.1 %                            | ±3 %RH (2 to 98<br>%RH)    |
| Manure parameters                         | Accredited standard laboratorie analyses   |                                   |                         |                                  |                            |
| - DM (%)                                  | DIN EN 12880   | 6                                 |                         |                                  |                            |
| - Total N<br>(kg/ton)                     | DIN 19684-4  | 6                                 |                         |                                  |                            |
| - NH4-N (kg/ton)                          | DIN 38406-5-2  | 6                                 |                         |                                  |                            |
| Wind direction (°) and speed (m/s)        | UTM based climatic data service developed by the Danish Meteorological Institute (DMI) | 9                                 | 24 h                    |                                  |                            |

RSD: Relative standard deviation
 Depending on concentration

### 3.4 Test activities

The test activities were undertaken by AgroTech Test Centre. All activities were performed according to the AgroTech quality management system covering test activities that follows the principles of DS/EN ISO 9001. The ISO 9001 certification includes tests of environmental technologies and bioenergy technologies. A copy of the DS/EN ISO 9001 certificate can be seen in appendix 9.4.

Procedures ensuring that test facilities and equipment are calibrated and fit for the purposes are described by the AgroTech quality Management System Manual (AgroTech, 2014). These procedures are subject to internal audits from the AgroTech Management system and extern audits performed by the DNV Business Assurance.

#### 3.5 Analysis of samples

#### 3.5.1 Manure analyses

All manure analyses were carried out by Agrolab, Institut Koldingen GmbH, Breslauer Strasse 60, 31157 Sarstedt, Germany. Agrolab holds an accreditation according to EN ISO/IEC 17025 (Anlage Zur Akkreditierungsurkunde D-PL-14047-01-00 nach DIN EN ISO/IEC 17025:2005) submitted by the German National Accreditation Body, DAkkS) (DAkkS, 2015).

#### 3.5.2 Ammonia analysis

The ammonia concentration in air was measured by use of a photoacoustic multigas detector (Innova 1412, Lumasense Copenhagen) coupled to a multiplexer (Innova 1307, Lumasense Copenhagen). By use of the photoacoustic gas analyser the ammonia concentration of inflowing and exhaust air were automatically continuously online sampled and analysed during the measuring period.

The stability of the measuring system was ensured by use of annually calibrated measuring systems and by supervision during recording of data. The equipment was last calibrated 09.01-2015.

Before start of the sampling period the performance of the gas analyser was inspected and controlled by simultaneously analyses of gas concentration by Kitagawa gas detection tubes and the photoacoustic analyser to inspect for technical malfunction of the gas analyser, and to detect leakages or filter blockages of the air sampling system.

Procedures ensuring that test facilities and equipment were calibrated and fit for the purposes are described in the AgroTech quality Management System Manual (AgroTech, 2014). These procedures are subject to internal audits from the AgroTech Management system and extern audits performed by the DNV Business Assurance.

#### 3.5.3 Odour analyses

The odour concentration in outflowing air were analysed by dilution olfactometric analyses carried out by an external odour analytic institute (EuroFins, Galten, Dk). All analyses were performed in accordance to the accreditation standard: DS EN ISO/IEC 17025 DANAK Test reg. No. 522.

#### **3.6 Preservation and storage of samples**

#### Ammonia

Kitagawa gas detection tubes were used for quantification of ammonia concentration in odour samples. When used the samples were analysed as soon as possible after sampling. The ammonia concentration was quantified because ammonia can be an odour nuisance at high concentration, and to ensure that the odour sampling took place through intact sampling tubes. By comparing the ammonia concentration in air sampled for odour analyses and the ammonia concentration measured in in-house air it was ensured that the odour air samples were sampled through non-leaky sampling tubes.

#### **Manure samples**

Immediately after sampling manure samples were stored as cool as possible. Within 5 hours the samples were frozen until sent to analytical analyses.

#### Odour samples

Odour samples were sampled, stored and handled according to the description given by Miljøstyrelsen (2006) regarding sampling and analyses of odour samples from livestock production units.

### 3.7 Test design and sampling methods

The overall principle for testing the ACU performance was to compare the emission of ammonia and odour from test broiler houses with the ACU heat exchange system (ACU) and the emission of ammonia and odour from an equal test section without the ACU technology (Control). As broilers are housed in mechanically ventilated housing systems, the emissions were quantified by simultaneously on-line measurements of air exchange rate (ventilation) and concentrations of gases in ingoing and outgoing air.

#### 3.7.1 Determination of ventilation

Emission measurements from livestock housing systems require measurement of the total ventilation of the housing systems. The ventilation rate during the measurement periods was continuously on-line measured by introducing air anemometers into ventilation ducts during the test period.

The ventilation rate gives the volume flow of air drawn out from the broiler house. The direct techniques for measuring air exchange involve measurements of the airflow capacity of the farm exhaust air ducts by use of air fans (anemometers). The ventilation of broiler houses is computed based on the manufactured specified fan performance curve for the specific ventilation installation; however, such calculation can introduce error due to altered fan curve arising from uncontrollable variables; such as loose fan belt, partially open and dirty shutters, and dirty fan blades. Due that, the direct measurement method was chosen. The direct method involved use of portable fan wheel anemometers situated in ridge air outlets.

The ridge ventilation took place through either 12 or 13 roof ventilation outlets (Table 2). The individual ridge ventilation outlets were identical and controlled by the same climate controlling system to ensure equal ventilation rate of individual ventilation outlets. The equality of air flow and gas concentrations of the individual ridge ventilation ducts were onsite evaluated on each test farm by use of air anemometer (Testo anemometer 417) and  $CO_2$  and ammonia gas detection tubes (Kitagawa) to ensure equality of ammonia concentrations and air flow between the individual ridge ventilators attached to each test broiler house (appendix 9.6). A high level of equality regarding both air flow and gas concentrations of the individual ridge air outlets were observed with Coefficient of Variation (CV) lower than 5% for measurements performed at the test houses both regarding gas concentrations and airflow (appendix 9.7.)

In addition to the ridge ventilation system the broiler test houses were equipped with two gable wall ventilators, which were put into use when required as a supplement to the ridge exhaust units. The gable wall ventilators were only put in use when the external temperatures were high, and in the last part of the production cycle when the ventilation requirement was at the highest. The gable wall ventilators were manually on-off regulated and use of gable fans was recorded by the farm manager. The gable wall ventilators were only put into use in one of the performed measurement periods (16 – 26 August, 2015 at test farm 2).

The specific method involved in measurement of the air flow from the test sections is described in detail in "Instruction for Airflow measurements" (Cortina, A.G., 2013).

#### 3.7.2 Air sampling system

During test periods air was continuously drawn from measuring points to the measurement system via insulated and heated Teflon tubes. The air sampling took place from measuring points in air outlet points (ridge ventilation ducts, ACU air inlet and outlet, and background air. The specified sampling points can be seen in Figure 6.

## TEST SETUP, MEASURING POINTS

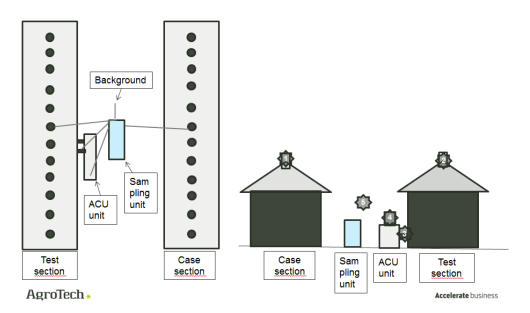


Figure 6. Schematic drawing of sampling points and measurement equipment (sampling unit). The air sampling took place by drawing air via insulated and heated Teflon tubes from one of the roof ventilation ducts (1 and 2), ACU air inlet and outlet (3 and 4), and from background air (5) to the measurement equipment situated inside the sampling unit.

### 3.7.3 Determination of ammonia emission

The concentrations of ammonia in in- and outflowing air was during the measuring periods continuously on-line measured by use of an on-line photoacoustic multigas analyser (INNOVA, 1412), connected to an automatic multipoint sampler (INNOVA, 1307). Air was drawn by diaphragm pumps from the sampling points to the measuring equipment through insulated and heated Teflon tubes to avoid vapor condensation in tubes and measuring system. The measured levels of gas concentrations in in- and outflowing air were inspected twice daily to detect filter blockage and technical malfunctions.

Each ammonia measurement period lasted 24 hours or more. When possible the measurement period was prolonged to decrease effects of daily variations. When the measurement period was prolonged the daily ammonia emission rate was calculated based as the average of the number of days involved in the measurement period. To avoid influence of daily variation, the measurement was prolonged by either 24, 48 or 72 hour.

The ammonia measuring system (INNOVA 1412) was attached a multiplexer (INNOVA, 1307) that automatically switched between the five sampling points. At each sampling point the gas measurements were repeated ten times to overcome the sampling issues related to the stickiness nature of ammonia in sampling tubes and measurement system, before the measurements were automatically switched to the next sampling point. By this method the gas measurements at each sampling point were repeated at hourly basis.

The emission of ammonia from the test units was quantified by the following equation:

$$E_{NH3} = \sum_{i=1}^{i=3} \sum_{t=1}^{t=n} \overline{V}_{i_t} x \left( \overline{C}_{out_{i_t}} - \overline{C}_{i_{n_{i_t}}} \right)$$

where

 $E_{NH3}$  = Total loss of ammonia from the housing systems at the measurement period, mg NH<sub>3</sub> i = Type of ventilation (roof ventilation, Agro Clima Unit ventilation, gable wall ventilation) n = The number of samplings hours during the sampling period  $V_i$  = Air flow, m<sup>3</sup> air h<sup>-1</sup>  $C_{in_t}$  = Ammonia concentration in inflowing air at hour t, mg NH<sub>3</sub> m<sup>-3</sup> air  $C_{out_t}$  = Ammonia concentration in outflowing air at hour t, mg NH<sub>3</sub> m<sup>-3</sup> air t = Measurement hour

The daily emission of ammonia per housed broiler was quantified by the following equation:

$$E_{NH_3} = \frac{24}{n * N_i} x \bar{E}_{NH_3j}$$

Where

 $E_{NH3}$  = Daily ammonia emission per head, mg NH<sub>3</sub> head<sup>-1</sup> day<sup>-1</sup> n = Length of the measurement period, hours j = Measurement day N<sub>j</sub> = Total number of broilers in test section  $\overline{E}_{NH3_{t}}$  = Mean measured ammonia emission per test house at hour j, mg NH<sub>3</sub> h<sup>-1</sup>

The ammonia emission from both the ACU and control sections was measured by six cumulative sampling periods per test house, each lasting 24 hours or more. According the test requirement, one of the test periods was performed when the broilers were between 1 and 11 days old, two test periods were performed when the broilers were between 12 and 23 days old, and three test periods were performed when the broilers were between 24 and 34 days old. The six measuring periods took place so that the measurement periods were as equally as possible distributed over a production year to incorporate a potential climatic effect. See section 3.8 for details.

The ammonia measuring system (Innova 1412) was onsite validated prior to the start of each ammonia measurement period. The validation was performed to check for drift of the measuring system and technical failures or blockage of filters. The onsite validation was performed by comparing simultaneous ammonia sampling performed by use of the photo acoustic multigas monitor system and Kitagawa ammonia gas detection tubes. If deviations between sampling results or technical problems regarding the measuring system were observed, the problem was identified and repaired. If the problems were related to the INNOVA measuring system this was sent for repair and recalibration and the scheduled measurements were performed by use of another similar photo acoustic measuring system (INNOVA 1412).

The ammonia concentration was quantified in background air, in air sampled in ridge ventilation ducts, and in air sampled in ACU inlet and outlet. The ammonia concentration in the ACU outlet air was used for calculating the ammonia emission through the ACU system when possible. However, in test periods of high indoor air humidity and high washing frequency of the ACU system, the sampling of ACU outlet air was impeded due to vapor and condensation problems. In these situations, the ammonia concentration of the ACU inlet was used for calculation of the ammonia emission via the ACU system.

The average ammonia emission per growth stage and test farm was calculated as the mean of number of measurements periods performed at each test farm.

$$\bar{E}_{p_{gj}} = \frac{1}{i} \sum E_{NH3_{gi}}$$

where

 $\bar{E}_{p_{gj}}$  = Average ammonia emission at growth stage g in test farm j, in mg NH<sub>3</sub> head<sup>-1</sup> day<sup>-1</sup>

g = growth stage, 1, 2, 3 i = measurement period

j = test farm

Data obtained at the different test farms were analysed for equal variance by F test and difference of means by t-test. If means were not found statistically different means per production periods were pooled before further analysed by the following equation

$$\bar{E}_{p_g} = \frac{1}{n_g} \sum E_{NH3_{gj}}$$

where

 $\bar{E}_{p_g}$  = Average ammonia emission at growth stage 1, 2 or 3, in mg NH<sub>3</sub> head<sup>-1</sup> day<sup>-1</sup> n<sub>g</sub> = Number of measurement period in growth stage g The total ammonia emission per production period was calculated by dividing the production period into three growth stages of equal length, and multiplying the measured ammonia emission rate by the number of days per growth stage.

$$E_t = \sum N_g x \, \overline{E}_{p_g}$$

where

 $E_t$  = the total ammonia emission per production period, mg NH<sub>3</sub> head<sup>-1</sup> production period<sup>-1</sup> N = number of days in growth stage g g = growth stage, 1, 2, 3

#### 3.7.4 Determination of odour emission

The principle for determination of odour emission is quantification of ventilation rate and the odour concentration of air leaving the animal house. Each measurement day three odour samples were simultaneously sampled at each test house in 30 I Nalophan odour bags with a sampling period of 30 minutes. Within the ISO 17025 accreditation scope, the Nalophan material is tested according to No. 6.3.2 of the European Norm EN 13725 and No. 4.3.1 of the German guideline VDI 3880 and is released as norm-compliant material for odour sampling.

The odour bags were filled by use of vacuum containers. The odour concentration of the sampled air was subsequently quantified by dilution olfactometric analyses within 24 hours after sampling.

The odour sampling system was mobile. Once at the test site, the vacuum containers were prepared and connected to diaphragm pumps with a controlled airflow. The vacuum was regulated so that the odour sampling time was 30 minutes per sample. Marked odour bags were then inserted into the vacuum containers and the inlet of the bags were connected to the measuring point by Teflon tubes.

Before test sampling, the odour bags were conditioned by filling the odour bags with air drawn from the measuring points and afterwards emptying the bag.

The odour samples were sampled in the outlet of the ventilation system (ridge, ACU or gable wall) performing the highest proportion of the total ventilation at the sampling period. To avoid possible effects of increased humidity in air sampled in the outlet of the ACU system, odour samples from the ACU system were sampled at the inlet to the ACU system.

After test sampling the odour samples were stored in closed cardboard boxes or black plastic bags to avoid exposure to direct sunlight. Climatic and environmental conditions that may influence the odour emission were recorded at the odour sampling event in prepared look books (Appendix 9.2).

According the specific Danish requirement regarding odour sampling six odour measurements took place during summer period, while three odour measurement periods were evenly distributed outside the summer period.

The odour emission per broiler was calculated by the following equation:

$$E_{OU_E j} = \frac{1}{60 * 60 * N_j} * \overline{OU_{E_j}} * (V_j)$$

Where

 $E_{OU_E} = Odour \ emission \ per \ head \ and \ second, \ Odour \ Units \ (OU_E) \ head^{-1} \ s^{-1}$  $\overline{OU_E} = Average \ measured \ odour \ concentration, \ OU_E \ m^{-3} \ air$  $V_j = Air \ exchange \ rate \ of \ test \ section, \ m^3 \ air \ h^{-1}$  $N = Total \ number \ of \ animals \ in \ test \ section$  $j = Measurement \ period.$ 

#### 3.7.5 Determination of manure composition and humidity

Representative samples of broiler litter were sampled in connection to the ammonia sampling periods. From each test house three manure samples, each consisting of ten manure subsamples collected randomly in a line diagonally the length of the building, were collected. The subsamples were thoroughly mixed in airtight plastic

bags. As soon as possible and before five hours the samples were stored at -18 °C before analyzed for dry matter content and nutrient composition.

#### 3.7.6 Determination of air temperature and air humidity

Air temperature and humidity of indoor and outdoor air were online measured during sampling periods by use of Motron, Smart sence 3000 temperature and humidity sensors coupled to VE10A and VE14 VENG universal input logging system. The sensors were situated in ridge ventilation ducts inside the broiler house and in the shadow outside the test houses. Both systems were onsite validated during ammonia sampling periods by comparative simultaneous measurements performed by Testo 174H temperature and humidity data-logger sensors situated in indoor and outdoor air.

#### 3.7.7 Statistical analyses

The mean and the median ammonia and odour emission were calculated for the individual test locations and test periods. Results obtained at the two test farms were analysed for equal variance by F test (p=0.05) (Microsoft analysis Toolpack), before significant difference between results obtained at the two test farms were identified by pairwise t-test (p=0.05). Data with unequal variance were In transformed to obtain equal variance before statistical analysed. When no statistical differences were found between the two test farms data obtained at the two farms were pooled before further analysed.

Results obtained from broiler houses with and without the ACU technology at the different growth stages were analysed for equal variance by F test (p=0.05). Differences of means of measured emission levels from control and the ACU broiler houses were tested by pairwise t-test (p=0.05) (Microsoft analysis Toolpack).

### 3.8 Test schedule

The test was performed over a full year starting August 2014 and ending September 2015.

The test schedule for odour emission periods is presented in Table 7.

| Table 7. List of odour measuring dates. Six of the measuring dates were performed at summer conditions (May to Sep- |
|---|
| tember), while three were performed at winter conditions (October to April)   |

| Measurement | Far                  | m 1             | Farm 2               |                 |  |
|-------------|----------------------|-----------------|----------------------|-----------------|--|
| period      | Summer/winter period | Measurement day | Summer/winter period | Measurement day |  |
| Period 1    | Summer               | 11.09-2014      | Summer               | 20.08-2014      |  |
| Period 2    | Winter               | 10.12-2014      | Summer               | 11.09-2014      |  |
| Period 3    | Winter               | 02.02-2015      | Winter               | 09-10-2014      |  |
| Period 4    | Winter               | 19.03-2015      | Winter               | 04.12-2014      |  |
| Period 5    | Summer               | 03.06-2015      | Winter               | 24.02-2015      |  |
| Period 6    | Summer               | 16.06-2015      | Summer               | 07.05-2015      |  |
| Period 7    | Summer               | 21.07-2014      | Summer               | 20.05-2015      |  |
| Period 8    | Summer               | 29.07-2015      | Summer               | 12.08-2015      |  |
| Period 9    | Summer               | 03.09-2015      | Summer               | 20.08-2015      |  |

The test schedule for the ammonia emission periods at the two test farms is presented in Table 8.

| Table 8. List of start and | l end of the ammonia | a measuring periods. |
|----------------------------|----------------------|----------------------|
|----------------------------|----------------------|----------------------|

| Measurement | Fa                   | rm 1                 | Farm 2     |            |  |  |
|-------------|----------------------|----------------------|------------|------------|--|--|
| period      | Start                | End                  | Start      | End        |  |  |
| Period 1    | 22.08-2012 (pretest) | 02.09-2012 (pretest) | 07.10-2014 | 09.10-2014 |  |  |
| Period 2    | 15.10-2012 (pretest) | 26.10-2012 (pretest) | 04.12-2014 | 06.12-2014 |  |  |
| Period 3    | 12.12-2012 (pretest) | 23.12-2012 (pretest) | 13.03-2015 | 14.03-2015 |  |  |
| Period 4    | 18.03-2015           | 23.03-2015           | 18.05-2015 | 20.05-2015 |  |  |
| Period 5    | 01.06-2015           | 03.06-2015           | 07.08-2015 | 12.08-2015 |  |  |
| Period 6    | 12.06-2015           | 14.06-2015           | 18.08-2015 | 20.08-2015 |  |  |

### 4 RESULTS AND DISCUSSION

#### 4.1 Effects of technology on air humidity and litter

Use of a heat exchange system influences the internal ventilation and the humidity of air inlet. This was expected to affect indoor air humidity and dryness and nutrient content of broiler litter.

The observed results regarding indoor air humidity and dryness and nitrogen content in broiler litter can be seen in Table 9 and Table 10. The indoor air humidity was in general found to be lower in the broiler house attached the heat exchange system. However, higher air humidity was observed in the ACU test house in the first part of the production period. The higher observed air humidity is expected to be the fact that the humidity sensors were situated in the ridge ventilation ducts and that these in the ACU houses were not in use in the first part of the production period when the ventilation was performed solely by the heat exchange system. Later in the production period the in-door humidity was found to be lower in test houses heated by the ACU system (Table 10).

Table 9. Indoor air temperature and humidity, and dry matter and nitrogen content in broiler litter sampled in the broiler house without heat exchange system (Con) and in the broiler house with heat exchange system (ACU) at test farm 1.

| Test<br>pe-<br>riod | d Treat date, broilers, peratu<br>d dd-mm-yy days °C |           | Indoor air tem-<br>perature,<br>°C | Indoor air<br>humidity,<br>% RH | Manure dry<br>matter content,<br>% | Manure NH <sub>4</sub> -N<br>content, kg<br>N/ton dm | Manure total N<br>content, kg N/ton<br>dm |                    |
|---------------------|--|-----------|------------------------------------|---------------------------------|------------------------------------|--|---|--------------------|
| 1                   | Con  | 28-8-2012 | 8                                  | 31.9                            | 49.5                               | N.D <sup>1</sup> .                                   | N.D <sup>1</sup> .                        | N.D <sup>1</sup> . |
| 1                   | ACU  | 28-8-2012 | 8                                  | 28.7                            | 54.4                               | N.D <sup>1</sup> .                                   | N.D <sup>1</sup> .                        | $N.D^{1}.$         |
| 2                   | Con  | 21-10-12  | 16                                 | 28.2                            | 59.6                               | N.D <sup>1</sup> .                                   | N.D <sup>1</sup> .                        | N.D <sup>1</sup> . |
| 2                   | ACU  | 21-10-12  | 16                                 | 28.2                            | 54.9                               | N.D <sup>1</sup> .                                   | N.D <sup>1</sup> .                        | $N.D^{1}.$         |
| 5                   | Con  | 3-6-2015  | 16                                 | 27.8                            | ND <sup>2</sup>                    | 68.5   | 2.9                                       | 39.6               |
| 5                   | ACU  | 3-6-2015  | 16                                 | 26.0                            | 59.0                               | 68.5   | 2.7                                       | 37.9               |
| 3                   | Con  | 19-12-12  | 27                                 | 22.3                            | 70.5                               | N.D <sup>1</sup> .                                   | N.D <sup>1</sup> .                        | N.D <sup>1</sup> . |
| 3                   | ACU  | 19-12-12  | 27                                 | 22.2                            | 58.4                               | N.D <sup>1</sup> .                                   | N.D <sup>1</sup> .                        | N.D <sup>1</sup> . |
| 4                   | Con  | 21-3-15   | 32                                 | 22.2                            | 72.2                               | 47.1   | 2.9                                       | 36.9               |
| 4                   | ACU  | 21-3-15   | 32                                 | 20.5                            | 62.1                               | 53.5   | 2.5                                       | 29.9               |
| 6                   | Con  | 13-6-15   | 27                                 | 23.4                            | 61.7                               | 58.7   | 5.8                                       | 42.8               |
| 6                   | ACU  | 13-6-15   | 27                                 | 22.2                            | 60.2                               | 54.8   | 5.6                                       | 40.0               |

 $1. \quad \mbox{No manure analyses were performed on pre-study test 2012}$ 

2. No results due technical malfunction of humidity sensor

Table 10. Indoor air temperature and humidity, and dry matter and nitrogen content in broiler litter sampled in the broiler house without heat exchange system (Con) and in the broiler house with heat exchange system (ACU) at test farm 2.

| Test<br>pe-<br>riod | Treat<br>ment | dd-mm-yyyy Days °C RH |    | humidity, % | Manure dry mat-<br>ter content, % | Manure NH4-N<br>content, kg<br>N/ton dm. | Manure total N<br>content, kg<br>N/ton dm. |                  |
|---------------------|---------------|-----------------------|----|-------------|-----------------------------------|--|--|------------------|
| 3                   | Con           | 14-03-2015            | 4  | 31.3        | 52.5                              | 79.3                                     | 2.9  | 36.9             |
| 3                   | ACU           | 14-03-2015            | 4  | 31.6        | 55.3                              | 80.6                                     | 2.5  | 29.9             |
| 5                   | Con           | 10-08-2015            | 18 | 26.7        | 67.9                              | 66.1                                     | 4.0  | 42.3             |
| 5                   | ACU           | 10-08-2015            | 18 | 27.4        | 66.6                              | 71.7                                     | 3.4  | 54.1             |
| 1                   | Con           | 09-10-2014            | 16 | 27.2        | 73.0                              | 67.3                                     | 4.2  | 36.5             |
| 1                   | ACU           | 09-10-2014            | 16 | 28.4        | 66.9                              | 66.8                                     | 4.6  | 42.0             |
| 2                   | Con           | 05-12-2014            | 31 | 21.9        | 67.1                              | ND <sup>2</sup>                          | ND <sup>2</sup>                            | ND <sup>2</sup>  |
| Z                   | ACU           | 05-12-2014            | 31 | 22.1        | 70.2                              | ND <sup>2</sup>                          | ND <sup>2</sup>                            | ND <sup>2</sup>  |
| 4                   | Con           | 19-05-2015            | 28 | 20.8        | 67.2                              | 65.0                                     | 6.5  | 45.1             |
| 4                   | ACU           | 19-05-2015            | 28 | 21.6        | 66.8                              | 68.6                                     | 7.9  | 52.3             |
| 6                   | Con           | 19-08-2015            | 28 | 22.2        | 67.3                              | N.D <sup>1</sup>                         | N.D <sup>1</sup>                           | N.D <sup>1</sup> |
| 6                   | ACU           | 19-08-2015            | 28 | 23.2        | 65.8                              | N.D <sup>1</sup>                         | N.D <sup>1</sup>                           | N.D <sup>1</sup> |

1. No manure sampling performed

2. Identification marks on litter samples were lost during storage.

Considerable variation was observed regarding dry matter and nitrogen content of broiler litter

Table 9) and (Table 10). The high variation is considered to be due the challenges regarding collecting representative samples of the heterogeneous broiler litter mat. The dry matter content of the litter mat was in general higher in the broiler houses attached the heat exchange system than in the broiler houses without heat exchange system, but this was not consistent. The reason for this can be that early in the production cycle, faeces excreted by the broilers only make up a minor part of the litter mat (mainly consisting of litter). A faster desiccation of excreted faeces caused by the lower humidity of in-door air may therefore only have minor impact on dry matter content of the total litter mat. Contrary lower content of ammonium nitrogen (NH<sub>4</sub>-N) were in general observed in the litter mat in the broiler houses attached the heat exchange system. This indicates a lower turnover of the uric acid excreted by the broilers due lower litter humidity.

#### 4.2 Odour emission

Table 11. Samplings dates, conditional parameters and mean odour concentration and emission at test periods performed at control (Con) and ACU test broiler houses at test farm 1.

| Test<br>period | Treat-<br>ment | Sampling<br>date,<br>dd-mm-yyyy | No of<br>broilers | Age of<br>broil-<br>ers,<br>Days | Start<br>measure-<br>ment,<br>hh:mm | Outdoor<br>tempera-<br>ture<br>°C | Indoor<br>air tem-<br>perature<br>°C | Ventila-<br>tion rate,<br>m <sup>3</sup> h <sup>-1</sup> | Odour<br>concen-<br>tration,<br>OU <sub>E</sub> m <sup>-3</sup> | Odour<br>emission,<br>OU <sub>E</sub> head <sup>-1</sup><br>s <sup>-1</sup> | Odour<br>emission,<br>OU <sub>E</sub> LU <sup>-1</sup><br>S <sup>-1</sup> |
|----------------|----------------|---------------------------------|-------------------|----------------------------------|-------------------------------------|-----------------------------------|--------------------------------------|--|---|---|---|
| -              | Con            | 11-09-2014                      | 30804             | 10                               | 10:58                               | 25.2                              | 28.7                                 | 9,956  | 430   | 0.04  | 74.0  |
| 1              | ACU            | 11-09-2014                      | 30780             | 9                                | 10:09                               | 22.6                              | 28.2                                 | 7,865  | 687   | 0.05  | 93.4  |
| 2              | Con            | 10-12-2014                      | 30453             | 15                               | 11:24                               | 7.2                               | 27.9                                 | 19,237   | 350   | 0.06  | 54.3  |
| 2              | ACU            | 10-12-2014                      | 30626             | 15                               | 10:28                               | 5.7                               | 25.76                                | 13,517   | 1500  | 0.18  | 162.5   |
| 3              | Con            | 02-02-2015                      | 31204             | 27                               | 13:30                               | -1.0                              | 24.4                                 | 30,970   | 1300  | 0.36  | 122.7   |
| 3              | ACU            | 02-02-2015                      | 30803             | 28                               | 12:30                               | -1.0                              | 20.3                                 | 25,345   | 867   | 0.20  | 67.8  |
| 4              | Con            | 19-03-2015                      | 31289             | 30                               | 09:40                               | 7.9                               | 24.4                                 | 22,985   | 2000  | 0.41  | 124.7   |
| 4              | ACU            | 19-03-2015                      | 30900             | 30                               | 11:00                               | 10.3                              | 21.9                                 | 23,985   | 2167  | 0.47  | 142.7   |
| 5              | Con            | 03-06-2015                      | 26158             | 16                               | 09:15                               | 12.3                              | 26.9                                 | 26,149   | 497   | 0.14  | 116.1   |
| 5              | ACU            | 03-06-2015                      | 26125             | 16                               | 10:15                               | 13.7                              | 25.7                                 | 17,988   | 820   | 0.16  | 132.0   |
| 6              | Con            | 16-06-2015                      | 25983             | 29                               | 08:50                               | 12.4                              | 22.6                                 | 37,654   | 1103  | 0.44  | 143.5   |
| 0              | ACU            | 16-06-2015                      | 25897             | 29                               | 10:00                               | 12.9                              | 21.2                                 | 38,487   | 700   | 0.29  | 93.3  |
| 7              | Con            | 21-07-2015                      | 26474             | 19                               | 09:38                               | 17.1                              | 24.5                                 | N.D.   | 1667  | N.D.  | N.D   |
|                | ACU            | 21-07-2015                      | 24405             | 19                               | 10:44                               | 17.2                              | 26.8                                 | N.D.   | 2300  | N.D.  | N.D   |
| 8              | Con            | 29-07-2015                      | 26339             | 27                               | 09:15                               | 16.9                              | 23.4                                 | 52,910   | 1600  | 0.89  | 339.5   |
| 0              | ACU            | 29-07-2015                      | 24259             | 27                               | 10:10                               | 18.6                              | 22.9                                 | 46,675   | 1013  | 0.54  | 205.9   |
| 0              | Con            | 03-09-2015                      | 27695             | 16                               | 10:45                               | 16.4                              | 26.35                                | 16,346   | 1533  | 0.25  | 228.1   |
| 9              | ACU            | 03-09-2015                      | 25303             | 16                               | 11:40                               | 17.4                              | 26.8                                 | 20,786   | 1150  | 0.26  | 238.1   |

Table 12. Samplings dates, conditional parameters and odour concentration and emission at test periods performed at control (Con) and ACU test broiler houses at test farm 2.

| Test<br>period | Treat-<br>ment | Sampling<br>date,<br>dd-mm-<br>yyyy | No of<br>broilers | Age of<br>broilers,<br>Days | Start<br>measure-<br>ment,<br>hh:mm | Outdoor<br>temper-<br>ature<br>°C | Indoor<br>air tem-<br>perature<br>°C | Ventila-<br>tion rate,<br>m <sup>3</sup> h <sup>-1</sup> | Odour<br>concen-<br>tration,<br>OU <sub>E</sub> m <sup>-3</sup> | Odour<br>emission,<br>OU <sub>E</sub><br>head <sup>-1</sup> s <sup>-1</sup> | Odour<br>emission,<br>OU <sub>E</sub> LU <sup>-1</sup><br>s <sup>-1</sup> |
|----------------|----------------|-------------------------------------|-------------------|-----------------------------|-------------------------------------|-----------------------------------|--------------------------------------|--|---|---|---|
| 1              | Con            | 20-08-2014                          | 37536             | 8                           | 10:24                               | 14.7                              | 33.7                                 | 4,120  | 1020  | 0.03  | 69.4  |
| 1              | ACU            | 20-08-2014                          | 36805             | 8                           | 11:41                               | 13.5                              | 29.7                                 | 3,978  | 1300  | 0.04  | 87.1  |
| 2              | Con            | 11-09-2014                          | 37177             | 30                          | 14:47                               | 23.49                             | 24.2                                 | 173,212  | 357   | 0.46  | 136.9   |
| 2              | ACU            | 11-09-2014                          | 36267             | 30                          | 13:50                               | 22.49                             | 22.68                                | 166,229  | 360   | 0.46  | 135.9   |
| 3              | Con            | 09-10-2014                          | 36084             | 16                          | 10:00                               | 15.99                             | 27.12                                | 17,334   | 997   | 0.13  | 117.5   |
| 3              | ACU            | 09-10-2014                          | 35420             | 16                          | 11:22                               | 16.81                             | 28.5                                 | 14,190   | 1833  | 0.20  | 180.2   |
| 4              | Con            | 04-12-2014                          | 36953             | 30                          | 10:35                               | 4.18                              | 22.12                                | 94,036   | 763   | 0.54  | 169.0   |
| 4              | ACU            | 04-12-2014                          | 36410             | 30                          | 11:35                               | 4.31                              | 21.32                                | 71,084   | 1450  | 0.79  | 246.4   |
| 5              | Con            | 24-02-2015                          | 35883             | 28                          | 11:25                               | 4.8                               | 22.37                                | 29,777   | 1533  | 0.35  | 121.0   |
| Э              | ACU            | 24-02-2015                          | 35812             | 28                          | 10:05                               | 4.5                               | 21.5                                 | 34,138   | 1400  | 0.37  | 126.9   |
| C              | Con            | 07-05-2015                          | 31245             | 16                          | 09:15                               | 10.8                              | 27.35                                | 13,644   | 1273  | 0.15  | 123.8   |
| 6              | ACU            | 07-05-2015                          | 32328             | 16                          | 10:15                               | 9.1                               | 26.38                                | 24,842   | 647   | 0.14  | 116.2   |
| 7              | Con            | 20-05-2015                          | 30957             | 29                          | 09:15                               | 12.1                              | 20.43                                | 55,887   | 417   | 0.21  | 65.5  |
| /              | ACU            | 20-05-2015                          | 32076             | 29                          | 10:15                               | 11.3                              | 21.95                                | 62,401   | 557   | 0.30  | 94.2  |
| 0              | Con            | 12-08-2015                          | 31765             | 20                          | 10:00                               | 17.2                              | 25.8                                 | 36,846   | 1083  | 0.35  | 207.5   |
| 8              | ACU            | 12-08-2015                          | 31065             | 20                          | 11:00                               | 18.1                              | 27.1                                 | 37,331   | 1233  | 0.41  | 244.8   |
| 0              | Con            | 20-08-2015                          | 31612             | 28                          | 10:35                               | 20.9                              | 22.5                                 | 196,475  | 170   | 0.29  | 106.6   |
| 9              | ACU            | 20-08-2015                          | 30899             | 28                          | 11:30                               | 22.3                              | 23.88                                | 185,795  | 130   | 0.22  | 78.9  |

The odour emission from the control and the case (ACU) broiler houses at the two broiler test farms was measured by nine test periods. Six of the test periods took place during summer conditions (May to September) and three took place at outside the summer period. The relevant parameters and odour concentration and emission are summarized in Table 11 and Table 12.

The odour emission varied considerable between the different test periods. The variation is considered to be caused by differences in climatic condition and size of broilers. The mean odour emission per growth stage 1 (broiler age 1-11 days), growth stage 2 (broiler age 12-23 days), and growth stage 3 (broiler age 24-34 days) was therefore calculated (Figure 7).

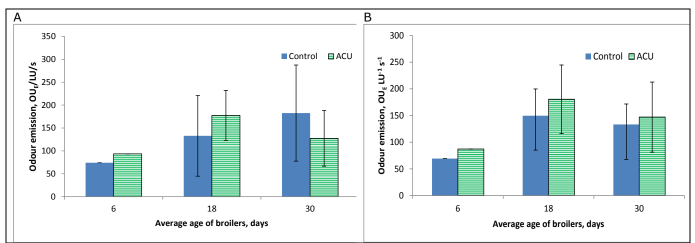


Figure 7. Mean odour emission from broilers produced in broiler houses with the heat exchange system (ACU) and without use of heat exchange system (control). The emission is show at broiler age 6, 18 and 30 days measured at farm 1 (A) and farm 2 (B). The emission is shown as odour emission in odour units (OUE) per live-stock unit (LU=500 kg broiler) per second. Error bars indicate standard deviation.

The odour emission per 500 kg body mass of broilers was found to vary between 74 and 182 odour units per second. The odour emission was slightly higher from broiler houses attached the ACU heat exchange system when broilers were 6 and 18 days old and slightly lower when broilers were 30 days old. However significant differences between the average odour emission from broiler houses with and without attachment of the ACU unit were not found (Table 13).

| Table 13. Mean odour emission per LU per second from control and ACU test sections at test farm 1 and 2 at the differ- |
|--|
| ent growth stages, and weighted median and mean $\pm$ 95% confidence intervals (CI). The odour emission is given as    |
| $OU_{E}$ per LU (LU=500 kg broiler) per second. Means followed by same letter do not differ significantly.             |

| Projer growth stage  | Farm        | n 1, OU <sub>E</sub> LU <sup>-1</sup> s <sup>-1</sup> | Farm        | Farm 2, OU <sub>E</sub> LU <sup>-1</sup> s <sup>-1</sup> |  |  |
|----------------------|-------------|---|-------------|--|--|--|
| Broiler growth stage | Control     | ACU   | Control     | ACU  |  |  |
| 1                    | 74.0        | 93.4  | 69.4        | 87.1   |  |  |
| 2                    | 132.8       | 177.5   | 149.6       | 180.4  |  |  |
| 3                    | 182.6       | 127.4   | 133.4       | 147.0  |  |  |
| Median               | 123.7       | 137.4   | 120.7       | 126.9  |  |  |
| Mean±95% CI          | 150.3°±77.1 | 142.0°±49.0   | 123.3°±34.5 | 145.6°±49.4  |  |  |

Test for difference between Farm 1 con and Farm 1 ACU, p=0.83

Test for difference between Farm 2 con and Farm 2 ACU p=0.16

Test for difference between control Farm 1 and control farm 2 p=0.44

Test for difference between ACU Farm 1 and ACU farm 2 p=0.90

#### 4.2.1 Odour emission, all sampling periods

The average odour emission per livestock unit (LU=500 kg) for the control and ACU test houses were calculated for both test farms. As the odour emissions measured at the two test farms were not found to be statistically different (Table 13), the odour emission data from the two farms were pooled before further analysed. The average odour emission from broiler houses with the heat exchange system (ACU) and without the heat exchange system (Control) can be seen in Table 14.

Table 14. Median and mean odour emission from broiler houses with (ACU) and without (control) a heat exchange system when all sampling periods were included and growth stages are included. The odour emission is given as  $OU_{E}$  per LU (LU=500 kg broiler) per second. Mean values are given as mean  $\pm$  95% confidence intervals (CI). Means followed by same letter do not differ significantly (p=0.73)

| Technology           | No of sampling peri-<br>ods | Median odour emission, $OU_E LU^{-1} s^{-1}$ | Odour emission,<br>$OU_E LU^{-1} s^{-1}$ |
|----------------------|-----------------------------|--|--|
| Control              | 17                          | 122.7  | 136.0ª±36,1                              |
| ACU                  | 17                          | 132.0  | 143.9°±30.7                              |
| Technology effect, % |                             |  | -5.8                                     |

The odour emission from the control and ACU broiler houses did not differ significantly; however, a slightly higher odour emission was observed from the broiler houses attached the ACU unit. This may be due the higher internal ventilation in the ACU broiler houses causing a higher transport of odour from the litter mat to air outlets.

#### 4.2.2 Odour emission during the summer period

Odour emission factors from husbandry production are in Denmark based on odour emission studies performed at summer conditions. Table 15 summaries the mean odour emission from the odour sampling periods taking place in the summer period running from May to September (Table 7). The mean odour emission during the summer periods was not significantly different to the mean odour emission during the full year.

The use of the ACU unit during the summer period was not found to have a significant effect on odour emission (p=0.81). However, a 5 % non-significant lower mean odour emission was observed from the broiler houses attached the ACU unit (Table 15). The reduced odour emission may be due the fact that broiler litter in general is less humid in the summer period, which may cause a more efficient litter drying effect of the heat exchange system.

Table 15. Median and mean odour emission from broiler houses with (ACU) and without (control) a heat exchange system during the summer period. Mean values are given as mean  $\pm$  95% confidence intervals (CI). Means followed by same letter do not differ significantly (p=0.81). One livestock unit (LU) is equal to 500 kg broiler.

| Technology           | No of sampling<br>periods | Median odour emission, $OU_E LU^{-1} s^{-1}$ | Mean odour emission,<br>$OU_E LU^{-1} s^{-1}$ |
|----------------------|---------------------------|--|---|
| Control              | 11                        | 123.8  | 145.7°±55.8                                   |
| ACU                  | 11                        | 116.2  | 138.2ª±41.7                                   |
| Technology effect, % |                           |  | 5.2   |

#### 4.2.3 Odour emission at maximal odour emission (growth stage 3)

As illustrated by Figure 7 the mean odour emission per mass of broilers was found to be relatively independent of the size of broilers. However, as the mass of broilers is much higher in the last part of the production period, the majority of the odour emission takes place when the ventilation requirement and manure production is at the highest (growth stage 3).

The mean odour emission observed in growth stage 3 is summarised in Table 16. The mean odour emission from this growth stage did not deviate significantly from the mean odour emission from the odour emission observed when all growth stages were included (Table 14). However, the odour reduction effect of the ACU unit was different. The use of the ACU unit was not found to have a significant effect on odour emission (p=0.66); however, a 10% lower mean odour emission was observed from the broiler houses attached the ACU unit. This difference of technology effect is considered to be caused by the fact that the use of the ACU unit was found to increase the odour emission when the ventilation requirement is low (growth stage 1 and 2) due the higher internal ventilation involved by this system (Figure 7), while the internal ventilation has less influence when the ventilation requirement is increased late in the broiler production period (growth stage 3).

Table 16. Odour emission from large broilers (growth stage 3). Number of sampling periods and median and mean odour emission from broiler houses with a heat exchange system (ACU) and without the heat exchange system (control). Mean values are given as mean  $\pm$  95% confidence intervals (CI). Means followed by same letter do not differ significantly (p=0.66).

| Technology           | No of sampling periods | Median odour emission, $OU_E$<br>LU <sup>-1</sup> s <sup>-1</sup> | Odour emission,<br>$OU_E LU^{-1} s^{-1}$ |  |  |
|----------------------|------------------------|---|--|--|--|
| Control              | 9                      | 124.7   | 147.1°±59.4                              |  |  |
| ACU                  | 9                      | 126.9   | 132.4ª±45.9                              |  |  |
| Technology effect, % |                        |   | 9.9                                      |  |  |

#### 4.3 Ammonia emission

The ammonia emission from the control and ACU broiler houses at the two test farms were measured at six measurement periods taking place at growth stage 1 (1 – 11 day old broilers), growth stage 2 (12 – 23 day old broilers), and growth stage 3 (24 – 34 day old broilers). The results at the individual measurement periods are summarised in Figure 8.

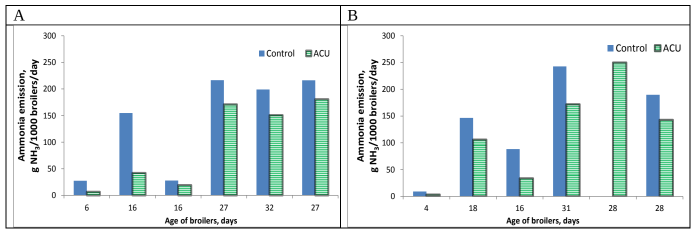


Figure 8. Measured daily ammonia emission per 1000 broilers housed in broiler houses without an ACU heat exchange unit (control) and broiler houses with an ACU heat exchanger attached (ACU). Results are shown for test farm 1 (A) and test farm 2 (B).

Lower ammonia emission was observed from the broiler houses attached an ACU heat exchange system. The ammonia reduction effect of the heat exchange system was found to be highest during growth stage 1 and 2 (Figure 8).

Sampling dates, number of broilers, ventilation rate and climatic parameters are summarised in Table 17 and Table 18.



| Test<br>pe- | Treat- Sampling No of<br>ment , broilers |           |         | nrollers | Mean $NH_3$ concentration, ppm |        |         | Outdoor<br>tempera-<br>ture | Indoor air<br>tempera-<br>ture | Ventilation rate, | Ammonia emission, q NH $_3$ LU $^{-1}$ day $^{-1}$ | Ammonia emission,<br>g NH <sub>3</sub> /1000 broil- |         |
|-------------|--|-----------|---------|----------|--------------------------------|--------|---------|-----------------------------|--------------------------------|-------------------|--|---|---------|
| riod        | ment                                     | dd-mm-yy  | broners | Days     | Ridge                          | ACU-in | ACU-out | Back                        | °C                             | °C                | m³ h-1   | g NH3 LO udy  | ers/day |
| 1           | Con                                      | 28-8-2012 | 30,594  | 8        | 3.4                            | ND     | ND      | 0.8                         | 16.4                           | 31.9              | 21,042   | 86.0  | 27.3    |
| 1           | ACU                                      | 28-8-2012 | 29,850  | 8        | 1.1                            | 1.5    | 1.3     | 0.8                         | 16.4                           | 28.7              | 17,214   | 21.2  | 6.7     |
| 2           | Con                                      | 21-10-12  | 31,639  | 16       | 14.9                           | ND     | ND      | 1.8                         | 7.8                            | 28.2              | 20,130   | 124.0   | 154.7   |
| 2           | ACU                                      | 21-10-12  | 31,624  | 16       | 5.5                            | 6.1    | 6.0     | 1.8                         | 7.8                            | 28.2              | 17,561   | 33.8  | 42.2    |
| 5           | Con                                      | 3-6-2015  | 26,125  | 16       | 2.7                            | ND     | ND      | 0.8                         | 11.7                           | 27.8              | 25,553   | 23.4  | 27.9    |
| 5           | ACU                                      | 3-6-2015  | 26,158  | 16       | 1.9                            | 2.4    | 2.5     | 0.8                         | 11.7                           | 26.0              | 18,010   | 16.4  | 19.5    |
| 3           | Con                                      | 19-12-12  | 30,303  | 27       | 14.4                           | ND     | ND      | 1.2                         | 1.9                            | 22.3              | 28,145   | 76.1  | 216.5   |
| 5           | ACU                                      | 19-12-12  | 30,180  | 27       | 12.4                           | 13.9   | ND      | 1.2                         | 1.9                            | 22.2              | 24,346   | 60.2  | 171.2   |
| 4           | Con                                      | 21-3-15   | 31,335  | 32       | 13.3                           | ND     | ND      | 1.1                         | 5.1                            | 22.2              | 27,874   | 53.2  | 199.0   |
| 4           | ACU                                      | 21-3-15   | 30,888  | 32       | 11.0                           | 9.9    | 10.0    | 1.1                         | 5.1                            | 20.5              | 31,110   | 40.3  | 150.8   |
| 6           | Con                                      | 14-6-15   | 26,125  | 27       | 8.8                            | ND     | ND      | 2.0                         | 12.2                           | 23.4              | 51,805   | 69.8  | 216.3   |
| 0           | ACU                                      | 14-6-15   | 25,983  | 27       | 7.6                            | 9.6    | ND      | 2.0                         | 12.2                           | 22.2              | 46,963   | 58.4  | 180.9   |

Table 17. Measured ammonia emission from the broiler house without (Con) and with attachment of the heat exchange system (ACU) at the different sampling periods at test farm 1. One livestock unit (LU) is equal to 500 kg broiler.

Table 18. Measured ammonia emission from the broiler house without (Con) and with attachment of the heat exchange system (ACU) at the different sampling periods at test farm 2. One livestock unit (LU) is equal to 500 kg broiler.

| Test<br>period | Treat-<br>ment | Sampling<br>date, |          |      | No of<br>broilers |        |         | Age of broilers, | Mean NH <sub>3</sub> concentration, ppm |      |                                | Outdoor<br>tempera-<br>ture | Indoor air<br>temperature | Ventilation rate, | Ammonia emission,<br>q NH <sub>3</sub> LU <sup>-1</sup> day <sup>-1</sup> | Ammonia emission,<br>g NH <sub>3</sub> /1000 broil- |
|----------------|----------------|-------------------|----------|------|-------------------|--------|---------|------------------|---|------|--------------------------------|-----------------------------|---------------------------|-------------------|---|---|
| period         | ment           | dd-mm-yy          | Dioliers | Days | Ridge             | ACU-in | ACU-out | Back             | °C                                      | °C   | m <sup>3</sup> h <sup>-1</sup> | g NH3 LO udy                | ers/day                   |                   |   |   |
| 3              | Con            | 14-03-2015        | 31,881   | 4    | 3.6               | ND     | ND      | 0.6              | 1.6                                     | 31.3 | 5,371                          | 32.1                        | 9.0                       |                   |   |   |
| 5              | ACU            | 14-03-2015        | 32,188   | 4    | 1.5               | 1.6    | 1.6     | 0.6              | 1.6                                     | 31.6 | 5,852                          | 11.5                        | 3.2                       |                   |   |   |
| 5              | Con            | 10-08-2015        | 31,765   | 18   | 6.8               | ND     | ND      | 1.5              | 17.4                                    | 26.7 | 48,538                         | 87.1                        | 146.6                     |                   |   |   |
|                | ACU            | 10-08-2015        | 31,065   | 18   | 5.5               | 6.7    | 6.5     | 1.5              | 17.4                                    | 27.4 | 44,763                         | 63.0                        | 106.0                     |                   |   |   |
| 1              | Con            | 09-10-2014        | 36,084   | 16   | 5.8               | ND     | ND      | 1.3              | 13.2                                    | 27.2 | 20,478                         | 39.9                        | 45.2                      |                   |   |   |
| 1              | ACU            | 09-10-2014        | 35,420   | 16   | 3.8               | 4.1    | 4.2     | 1.3              | 13.2                                    | 28.4 | 21,993                         | 29.7                        | 33.6                      |                   |   |   |
| 2              | Con            | 03-12-2014        | 36,953   | 31   | 7.2               | ND     | ND      | 1.7              | 3.0                                     | 21.9 | 92,135                         | 76.1                        | 242.8                     |                   |   |   |
| 2              | ACU            | 03-12-2014        | 36,410   | 31   | 6.6               | 6.5    | 6.2     | 1.7              | 3.0                                     | 22.1 | 72,085                         | 53.8                        | 171.9                     |                   |   |   |
| 4              | Con            | 19-05-2015        | 30,982   | 28   | 5.8               | ND     | ND      | 2.0              | 9.0                                     | 11.5 | ND                             | ND                          | ND                        |                   |   |   |
| 4              | ACU            | 19-05-2015        | 31,671   | 28   | 11.2              | 12.1   | ND      | 2.0              | 9.0                                     | 11.5 | 50,537                         | 78.1                        | 249.9                     |                   |   |   |
| 6              | Con            | 20-08-2015        | 31,612   | 28   | 3.6               | ND     | ND      | 1.4              | 18.1                                    | 22.2 | 167,968                        | 68.9                        | 189.6                     |                   |   |   |
| 0              | ACU            | 20-08-2015        | 30,899   | 28   | 3.1               | 3.6    | ND      | 1.4              | 18.1                                    | 23.2 | 152,318                        | 51.9                        | 142.8                     |                   |   |   |

The measured emission results were average for the different broiler growth stages to give the mean ammonia emission from different broiler growth stages in broiler houses with and without attachment of the ACU heat exchange system (Figure 9).

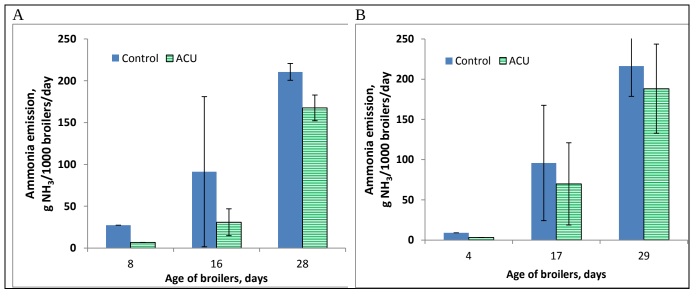


Figure 9. Mean ammonia emission from broiler houses with the heat exchange system (ACU) and without the heat exchange system (control) at different broiler growth stages. Results are shown for test farm 1 (A) and test farm 2 (B). Standard deviation is indicated by error bars.

The ammonia emission from the control and ACU test sections at the two test farms can be seen in Table 19. The emission was positively correlated with broiler age.

| Table 19. Comparison of ammonia emission from the different growth stages at the two test farm. Means followed by |
|---|
| same letter in the same line are not significant different. Standard deviation is shown in brackets.              |

| Testander  | Units                                   | Growth stage 1 <sup>1</sup> |        | Growth stage 2           |                          |         | Growth stage 3            |                           |         |
|------------|---|-----------------------------|--------|--------------------------|--------------------------|---------|---------------------------|---------------------------|---------|
| Technology |   | Farm 1                      | Farm 2 | Farm 1                   | Farm 2                   | P value | Farm 1                    | Farm 2                    | P value |
| Control    | g NH <sub>3</sub> /1000<br>broilers/day | 27.3                        | 9.0    | 91.3 <sup>a</sup> (89.7) | 95.9ª (71.7)             | 0.74    | 210.6 <sup>b</sup> (10.0) | 216.2 <sup>b</sup> (37.6) | 0.81    |
| ACU        | g NH <sub>3</sub> /1000<br>broilers/day | 6.7                         | 3.2    | 30.9 <sup>a</sup> (16.0) | 69.8 <sup>a</sup> (51.2) | 0.21    | 167.6 <sup>b</sup> (37.6) | 188.2 <sup>b</sup> (55.4) | 0.57    |

<sup>1.</sup> No statistical analyses performed due difference in broiler age and low number of samplings periods

Ammonia results obtained at the two test farms did not differ significantly (Table 19). The emission results obtained at the two farms were therefore pooled in subsequent analyses.

#### 4.3.1 Technology efficiency of the heat exchange system

The ammonia reduction efficiency of the heat exchange system depended on the broiler growth stage. The ammonia emission was found to be significantly lower from broiler houses with a heat exchange system attached when the broilers were young and medium aged (Figure 10). A minor non-significant ammonia reduction was observed from broiler houses attached the heat exchange systems when the broilers were 29 days old.

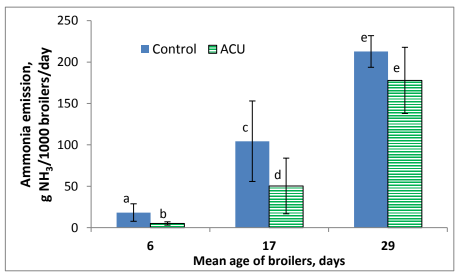


Figure 10. Mean ammonia emission from broiler houses with (ACU) and without (Control) a heat exchange system. Results are shown for young broilers (six days old), medium age broilers (17 days old), and old broilers (29 days old). 95% Confidence Intervals are indicated by error bars. Results indicated by same letters do not differ significantly.

Lower moisture content in broiler houses has been found to reduce ammonia emission (Weaver and meijerhof, 1991; Liu et al., 2007). This study found lower average air moisture content in the broiler houses attached the heat exchange system than in the broiler house without the heat exchange system. The ammonia reduction effect of the heat exchange system is therefore considered to be caused by the drying impact of the higher internal ventilation caused by the vertical circulation fans, and the lower air humidity in broiler houses attached the ACU heat exchange system (

#### Table 9 and Table 10).

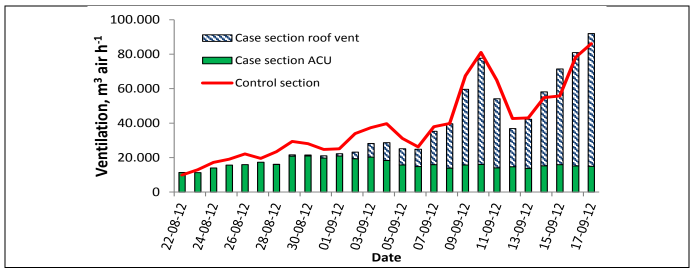
However, also the reduced use of natural gas to heat the broiler house and thereby lower input of combustion vapor may have caused lower air humidity inside the broiler house partly heated by the heat exchange system.

A Danish study of the energy requirement of broiler houses with and without use of heat exchange system has found that the use of the ACU heat exchange system reduces the combustion heat input from 2.16 KWh to 0.42 KWh broiler<sup>-1</sup> (Energi Nord, 2012). The study found that the requested use of natural gas for heating a broiler house with approximately 30,000 broilers was reduced from 5,800 to 1,130 m<sup>3</sup> gas. The lower incineration of natural gas reduced the total input of 3,064 kg natural gas, which reduces the input of combustion vapor by 6,893 kg per broiler house, if the combustion of the natural gas takes place inside the broiler house. The lower input of combustion vapor therefore reduces the air humidity in the broiler house.

However, the air humidity is also reduced, because the heat exchange system introduces heated air during the full production cycle, while the introduction of combustion heat typically stops when the broilers no longer require heating a couple of weeks after the introduction of new broilers.

The reduction of air humidity is important of several reasons. A lower air humidity causes a faster drying of excreted broiler faeces and thereby a lowering of conversion of its content of uric acid into ammonium, which may be lost as ammonia (Liu et al., 2007). Likewise, the incidence of ammonia burns has been found to be correlated with air humidity causing a lower incidence of foot pad problems (pododermatitis) and thereby improved animal welfare (Weaver and Meijerhof, 1991). However, lowering of the air humidity also influences the ventilation rate of broiler houses, as the ventilation of broiler houses is regulated by the in-house temperature, CO2 and air humidity. The reason for including the air humidity as a parameter for ventilation rate is that a higher dryness of the litter is important for reduction of incidence of paw ammonia burns (pododermatitis) which both reduces the animal welfare (Weaver and Meijerhof, 1991) and the value of produced broilers. A higher air humidity in broiler houses without use of heat exchange system, therefore cause a higher ventilation rate. This was also found in this study, where a higher ventilation rate was observed in test houses without use of the ACU heat exchange system (Table 17 and Table 18).

Higher efficiency of the heat exchange system was observed in the first part of the production period. The reason for the higher efficiency in these periods is considered to be that the majority of the inlet and outlet of air passes through the heat exchange system in the first part of the production period when the ventilation requirement is low, while only a minor fraction of the total ventilation passes through the roof ridge ventilation system when the ventilation requirement is increased in the last part the production period. The fraction of ventilation air passing through the heat exchange system during a full production period can be seen in Figure 11.



*Figure 11. Measured ventilation through the heat exchange system (ACU) and the roof ridge ventilation system in the control and ACU (case) broiler house during the production period.* 

The average measured ammonia emission for the different growth stages and statistically analyses of differences between control and ACU broiler houses can be seen in Table 20.

| Growth stage   | Technology | Mean broiler | Ammonia emission,<br>g NH₃/1000 broilers/day |                         |  |
|----------------|------------|--------------|--|-------------------------|--|
|                |            | age, days    | Median                                       | Mean                    |  |
|                | Control    | 6            | 18.2   | $18.2^{\circ} \pm 10.5$ |  |
| Growth stage 1 | ACU        | 6            | 5.0  | 5.0 <sup>b</sup> ±2.0   |  |
|                |            |              |  | P = 0.01                |  |
|                | Control    | 17           | 93.6   | 93,6 <sup>c</sup> ±46.4 |  |
| Growth stage 2 | ACU        | 17           | 37.9   | $50.3^{d} \pm 33.7$     |  |
|                |            |              |  | P = 0.04                |  |
|                | Control    | 29           | 216.2  | 213 <sup>e</sup> ±19.1  |  |
| Growth stage 3 | ACU        | 29           | 171.6  | $178^{e} \pm 39.9$      |  |
|                |            |              |  | P = 0.07                |  |

Table 20. Measured ammonia emission from small, medium and large broilers housed in broiler houses with (ACU) and without (Control) heat exchange system. Results are show as median and mean values  $\pm 95\%$  Confidence Intervals. Mean values followed by same letter do not differ significantly.

The total ammonia emission from broilers produced in broiler houses with and without use of the ACU heat exchange system can be seen in Table 21. Given a broiler production period of 34 days the use of the heat exchange system was found to reduce the ammonia emission by 28 percent. Assuming a cleaning/preparation period of eight days between production periods, a production period of 34 days allows 8.7 production periods per year. The annual ammonia emission per animal place for such a production system can be seen in Table 21. Table 21. Total ammonia emission from broilers produced in broiler houses with (ACU) and without (Control) use of the ACU heat exchange system. The total ammonia emission was calculated for a broiler production with a production period of 34 days. Means followed by different letter in the same line differ significantly (p<0.05). Standard deviation is shown in brackets.

| Total ammonia emission  | Length of pro-<br>duction pe- | Total ammo   | onia emission            |         | Ammonia reduction<br>efficiency of the |
|---|-------------------------------|--------------|--------------------------|---------|--|
|   | riod, days                    | Control      | ACU                      | P value | ACU system, %                          |
| Per production period, g NH <sub>3</sub> broiler <sup>-1</sup>  | 34                            | 3.78ª (2.7)  | 2.74 <sup>b</sup> (2.6)  | 0.04    | 27.5                                   |
| Per animal place, g NH <sub>3</sub> animal place <sup>-1</sup><br>year <sup>-1</sup> (8.7 production periods year <sup>-1</sup> ) | 34                            | 32.9° (23.9) | 23.8 <sup>b</sup> (22.2) | 0.04    | 27.5                                   |

The average ammonia emission from broiler houses attached the ACU system was found to be 23.8 g NH<sub>3</sub> year<sup>-1</sup> animal place<sup>-1</sup>. This is in accordance to results found by Hensen et al. (2010) who found an annual loss of 20 g NH<sub>3</sub> per animal place in a Dutch study performed at four broiler houses attached ACU systems. The ammonia emission in another Dutch study found average ammonia emission equal to 35 g NH<sub>3</sub> animal place<sup>-1</sup> year<sup>-1</sup> from broilers brought up in broiler houses without attachment of the ACU unit (RAV list, 2013). Comparing the ammonia emission from broilers brought up in broiler houses with and without attachment of ACU heat exchange system in Holland gave technology efficiency equal to levels found by the present study.

#### 4.3.2 Deviation to the test protocol and test plan

A number of deviations to the test protocol and test plan were requested. These are listed in the following.

- Determination of the technology effect on dust emission. Dust is one of the primary performance test
  parameters of the test protocol; however, according to the test protocol a test can be designed to test
  the primary target parameter of the technology e.g. an ammonia reducing technology, thereby omitting
  testing of the other primary parameters. However, this is only possible if it can be ensured that the
  technology in all probability does not have any negative effect on the non-tested parameters (VERA,
  2011 page 6). The technology tested was judged to have no negative effect on the emission of dust
  from broiler houses. This judgement was based on a preliminary dust study performed by the test institute LUFA Nord-West that found reduced levels of dust from broiler houses attached a heat exchange
  system. This study, performed on behalf of the technology producer Big Dutchman, found that the use
  of a heat exchange system (Earny) reduced the dust emission from broiler houses by between 11 to
  28% (Big Dutchman, 2014). Therefore, as the dust emission was judged to be unaffected or reduced by
  use of the technology tested, dust was not included as a parameter in the test.
- 2. Definition of summer condition. Summer condition is the test protocol defined to be temperature higher than 16°C. However, in this study summer condition was defined to be the period May to September. The reason for the deviation is that according to the test protocol six odour sampling periods per test farm are requested during the summer period. As a full broiler production cycle was about 1.4 month (cleaning and preparation included) it was decided that the six summer odour sampling periods should be equally divided to the three production periods taking place in the period between May and September.
- 3. Postponement of odour and ammonia sampling periods. Due technical problems regarding ventilation measurement, the scheduled odour sampling at test farm 1 in November 2014 was postponed to February 2015. Due technical problems regarding ventilation measurement the scheduled odour and ammonia sampling periods at test farm 2 in June had to be postponed to the next production period in August.
- 4. Forced ventilation. When odour and ammonia sampling were performed at growth stage 1 (small broilers) the ventilation requirement was at the minimum due the low ventilation requirement and the high temperature requirement of the broilers. During this period the ventilation level of the control houses were too low to ensure the requested quantification of ventilation level. During these sampling periods

the ventilation was manually increased to allow detection and to ensure same level of ventilation in control and ACU broiler houses.

- 5. Extension of length of the broiler production periods. Medium May 2015, the length of the broiler production period was requested increased from 34 days to 38 days by the broiler purchasers. Due that the scheduled sampling days had to be slightly changed. Growth stage 1 was in this period increased to 1 to 13 days, growth stage 2 was increased to 14 to 26 days, and growth stage 3 was increased to 27 to 38 days.
- 6. Loss of air flow data for the ACU system at test farm 1 in July. Due a technical failure the air flow through the heat exchange system was not logged during the odour sampling period taking place in July. As the ACU system was running at its max capacity, the air flow during the ACU system was assumed to be at its max capacity (22.300 m<sup>3</sup> h<sup>-1</sup>)
- 7. Loss of manure samples sampled during the pre-test period (2012). Manure samples were sampled during the three pre-test periods that took place in the period between autumn-winter 2012. These samples were stored to be analysed together with the manure samples taken during the test period 2014 and 2015. However, due the age of these samples, they were un-intentionally thrown out before analysed.
- 8. Odour sampling taking place before 9 am. According to the test protocol odour sampling shall take place between 9 am and 4 pm. All odour samplings were performed according to this request except one odour sampling period started 8:50 the 16<sup>th</sup> of June 2015 (Table 11). As the majority of the odour sampling took place after 9am (8:50 9:20), the results of this sampling period was not excluded.

### 4.4 Product maintenance

The farm managers were responsible for maintenance and repair of the ACU system and the ventilation. Repair and down time periods were logged in prepared log books (9.3).

The heat exchange systems were thoroughly cleaned and maintained between production cycles. This was performed by an external maintaining and cleaning company. During the production cycles the system was set to a pre-programed washing/cleaning system. The washing program was depending on the outdoor climatic conditions normally started when the broilers were about two to three weeks old. Thereafter the heat exchange system was set to run an automatic washing program once or twice daily. The registration of the ACU air flow system was repaired at test farm 1 in July 2015. Apart from that no repair or downtime periods were registered during the test period. As the uptime period of the heat exchange system was not influenced by the failure of registration of the air flow system or by the washing/cleaning system, the uptime factor was equal to 100%.

#### 4.5 Health, safety, and wastes

The use of the ACU unit was not found to imply any health, safety, or waste issues. The ACU units produce small amounts of condensate. This and leakages from the washing process were collected in liquid tanks situated next to the ACU unit before applied as a fertilizer in plant production.

### **5 DATA MANAGEMENT**

Data management including filling and archiving procedures are described in the AgroTech Test Centre Quality Manual (AgroTech. 2009)

#### 5.1 Data storage. transfer and control

Some data were collected and reported at the test site, while other were collected by electronic means at the test site and send via internet to a PC at the AgroTech main office.

Results from external laboratories were sent electronically by email or in paper version by mail. A list of data compilation and storage can be seen in Table 22.

Table 22. Data compilation and storage summary.

| Data type                              | Data media           | Data recorder           | Recording of data                 | Data storage                      |
|--|----------------------|-------------------------|-----------------------------------|-----------------------------------|
| Test plan and test report              | Protected pdf-files. | Test responsible        | When approved                     | Files and archives at<br>AgroTech |
| Data manually recorded<br>at test site | Data recording forms | Test staff at test site | During collection                 | Files and archives at<br>AgroTech |
| Calculations                           | Excel files          | Test responsible        | After conclusion of data sampling | Files and archives at<br>AgroTech |
| Analytical reports                     | Paper / pdf-files    | Test responsible        | When received                     | Files and archives at<br>AgroTech |

### 6 ADDITIONAL INFORMATION

#### 6.1 Animal welfare

The technology effect on animal welfare was not part of the test. However, the less humid litter observed in the broiler houses attached the heat exchange system (

Table 9 and Table 10) is known to reduce problems with paw ammonia burns (pododermatitis) which is expected to reduce the animal welfare (Weaver and Meijerhof, 1991). A positive animal welfare effect of the heat exchange system is therefore expected.

### 6.2 Occupational health and safety

The tested technology was not found to have any occupational health and safety effects.

#### 6.3 Total external environmental impact

Reduced ammonia emission from broiler houses attached a heat exchange system reduces the ammonia emission from the broiler production and thereby the impact of the production to ammonia sensitive natural habitats like forests, heathlands and water habitat. The reduced ammonia emission will slightly increase the nitrogen level in broiler manure and thereby it's fertilizing value when used in plant production.

### 6.4 Food safety and chemical regulation

The technology was not found to have any impact on food safety and chemical regulation.

### 7 CONCLUSION

The Agro Clima Unit (ACU) heat exchange system was developed to reduce the energy requirement of broiler production; however, the system may also influence the emission of ammonia and odour from broilers. The odour and ammonia effect of the heat exchange system was tested by quantifying the emission of odour and ammonia from broiler houses with and without attachment of ACU heat exchange system. The comparison was performed by six ammonia measurement periods and by nine odour measurement periods performed at two test farms over a full year. The odour emission was quantified by olfactometric analyses. The ammonia emission was quantified by use of photo acoustic multigas analyzer (INNOVA).

Use of the ACU system reduced the indoor air humidity. However, the ACU system was not found to have a clear and consistent effect on broiler litter humidity and nitrogen content. This may partly be explained by the problems

related to obtain representative manure samples caused by the heterogeneous nature of litter mat in broiler houses.

The ACU heat exchange system was found to reduce the ammonia emission from broiler houses by 28 %. The ammonia reduction effect was found to be high in the beginning of the broiler production period when the major part of the total broiler house ventilation was performed by the ACU system. Late in the production period (growth stage 3) the ammonia effect of the ACU system was found to be low and non-significant.

Use of the ACU system was not found to have significant effect on odour emission from broiler houses. However, a non-significant 5 % odour reduction was observed during the summer period. In the production period causing the highest odour emission (growth stage 3), use of the ACU heat exchange system was found to cause a non-significant 10 % reduction of odour emission.

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# **9 APPENDIXES**

### 9.1 Log book Production parameters

Example of production log book for registration of broiler number, growth and performance

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#### 9.2 Log book odour sampling (example)

Tider. temperatur og H<sub>2</sub>S og NH<sub>3</sub> koncentrationer ved lugt målinger

Udarbejdelse af skema: MNO

Prøveudtager: SPE

Bedrift id: Rokkedahl Nymøllevej 8

Dato: 25.6-15

Udstvrs id

|              |              | UU.          | styrs iu |            |
|--------------|--------------|--------------|----------|------------|
| Kit pumpe id | Kitagawa NH3 | Kitagawa H2S | Jerome   | Temperatur |
|              |              |              |          |            |

| Sample ID                     | Målestald | Målested<br>(kip eller<br>FV) | Ude temp<br>ved start<br>sampling | Vacuum<br>kasse id | Start<br>af olfac sam-<br>pling<br>(tt:mm) | Slut<br>af olfac<br>sampling<br>(tt:mm) | NH₃ Kit-<br>konc.<br>ppm | H2S<br>konc.<br>Ppm | Udetemp<br>ved slut<br>sampling | Staldtemp.<br>ved slut<br>sampling | Bemærkninger (eksempelvis sol.<br>skygge. kraftig vind. fejl på ud-<br>styr/opsamling). |
|-------------------------------|-----------|-------------------------------|-----------------------------------|--------------------|--|---|--------------------------|---------------------|---------------------------------|------------------------------------|---|
| 10337_MNO_Rok-NM-K-8-a – 5093 | Stald 7   |                               |                                   |                    |  |   |                          |                     |                                 |                                    |   |
| 10337_MNO_Rok-NM-K-8-b - 5094 | Stald 7   |                               |                                   |                    |  |   |                          |                     |                                 |                                    |   |
| 10337_MNO_Rok-NM-K-8-c - 5095 | Stald 7   |                               |                                   |                    |  |   |                          |                     |                                 |                                    |   |
| 10337_MNO_Rok-NM-T-8-a - 5096 | Stald 8   | Kip                           |                                   |                    |  |   |                          |                     |                                 |                                    |   |
| 10337_MNO_Rok-NM-T-8-b - 5097 | Stald 8   | Kip                           |                                   |                    |  |   |                          |                     |                                 |                                    |   |
| 10337_MNO_Rok-NM-T-8-c - 5098 | Stald 8   | Kip                           |                                   |                    |  |   |                          |                     |                                 |                                    |   |

AgroTech \*

Stalden må ikke besøges under udtagningen af luftprøver. Vent med at starte luftindsamlingen til mindst 30 minutter efter at stalden er forladt.

Conditionerede 30 l Nalophan luftposer fyldes på 30 minutter

NH<sub>3</sub> koncentrationen bestemmes med kitagawarør ved udtag fra sugeslange benyttet til lugt umiddelbart efter afslutningen af lugtopsamlingen. Tag min 3 gentagelser fra hver stald H<sub>2</sub>S koncentrationen bestemmes ved brug af Jerome ved udsug i sugeslangeluft eller direkte i staldluft. Husk pumpe og rør. Tag min 3 gentagelser fra hver stald

#### Husk

- Lugtposer. vacuumkasser. pumper. etiketter. temperaturmåler til stald og udetemperatur. kitagawaudstyr og jerome
- at få kopi eller billede af produktionslogs med antal dyr (evt. opdelt på dyretype. antal døde etc.)
- at gemme/hjemtage/sende Veng/Innnova data for den aktuelle måleperiode

#### Husk at registrere luftskiftet i løbet af lugtindsamlingen, hvis mekanisk ventilering (Ventilation tjek)

| Behandling | Stald id | Tidspunkt | Luftskifte per kip vent. m3/h | Luftskifte veksler. m3/h | Bemærkning |
|------------|----------|-----------|-------------------------------|--------------------------|------------|
| Kontrol    | Stald 7  |           |                               | -                        |            |
| Teknologi  | Stald 8  |           |                               |                          |            |



### 9.3 Log book. Technology repair and management

# Logbog over nedbrud, reparation, service/vedligehold og andre uregelmæssigheder i driften af varmeveksler.

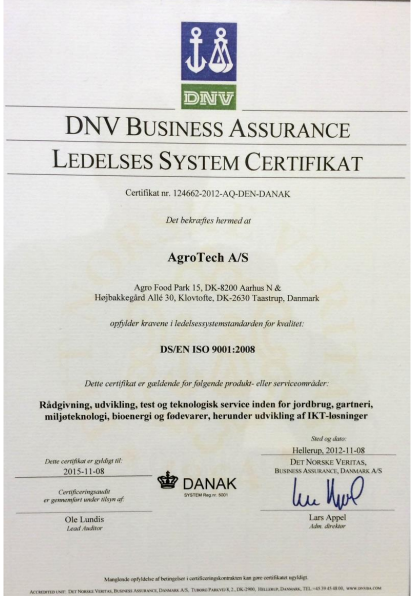
Formålet med logbogen er at fastlægge teknologiens driftssikkerhed og driftstid. Logbogen skal føres af den driftsansvarlige i perioden fra august 2014 til august 2015. Logbogen skal ligge fremme, føres løbende og udleveres til AgroTech når udfyldt, eller ved periodens afslutning.

#### Bedrift: Rokkedahl Nymøllevej, stald 8

| Uregelmæssighed og årsag | Løsning | Tilkald af teknikkere/le-<br>verandør (angiv hvem) | Længde af manglende<br>drift (fra til,<br>dato:time) | Indmelder<br>og dato |
|--------------------------|---------|--|--|----------------------|
|                          |         |  | Fra:   |                      |
|                          |         |  | Til:   |                      |
|                          |         |  | Fra:   |                      |
|                          |         |  | Til:   |                      |
|                          |         |  | Fra:   |                      |
|                          |         |  | Til:   |                      |
|                          |         |  | Fra:   |                      |
|                          |         |  | Til:   |                      |
|                          |         |  | Fra:   |                      |
|                          |         |  | Til:   |                      |
|                          |         |  | Fra:   |                      |
|                          |         |  | Til:   |                      |
|                          |         |  | Fra:   |                      |
|                          |         |  | Til:   |                      |

## 9.4 ISO 9001 certification

DS/EN ISO 9001



#### 9.5 Climatic conditions during sampling periods

| Test<br>farm | Period<br>id | Date       | Radiation,<br>MJ/m <sup>2</sup> | Air humid-<br>ity, % RH | Precipation,<br>mm h <sup>-1</sup> | Wind-<br>speed,<br>m s <sup>-1</sup> | Winddir,<br>(°) | H₂S conc.<br>ppm |
|--------------|--------------|------------|---------------------------------|-------------------------|------------------------------------|--------------------------------------|-----------------|------------------|
| 1            | HO1          | 11.09-2014 | 167,9                           | 87.9                    | 0.0                                | 2.6                                  | 52.8            | 0                |
| 1            | HO2          | 10.12-2014 | 21.6                            | 91.4                    | 0.4                                | 6.6                                  | 225.0           | 0.02             |
| 1            | HO3          | 02.02-2015 | 34.3                            | 90.5                    | 0.1                                | 2.7                                  | 53.2            | 0                |
| 1            | HO4          | 19.03-2015 | 139.5                           | 73.5                    | 0.0                                | 2.5                                  | 103.6           | 0                |
| 1            | HO5          | 03.06-2015 | 107.6                           | 89.6                    | 0.6                                | 7.6                                  | 225.0           | 0                |
| 1            | HO6          | 16.06-2015 | 187.8                           | 69.4                    | 0.0                                | 5.6                                  | 45.0            | 0                |
| 1            | HO7          | 21.07-2014 | 173.1                           | 84.5                    | 0.1                                | 3.8                                  | 218.5           | 0                |
| 1            | HO8          | 29.07-2015 | 168.1                           | 90.3                    | 0.3                                | 3.4                                  | 168.7           | 0                |
| 1            | HO9          | 03.09-2015 | 184.3                           | 83.5                    | 0.1                                | 5.5                                  | 225.0           | 0                |
| 2            | NMO1         | 20.08-2014 | 169.4                           | 85.5                    | 0.3                                | 5.6                                  | 217.4           | 0.03             |
| 2            | NMO2         | 11.09-2014 | 161.6                           | 87.4                    | 0.0                                | 2.5                                  | 51.7            | 0                |
| 2            | NMO3         | 09-10-2014 | 87.5                            | 88.5                    | 0.2                                | 4.7                                  | 225.0           | 0                |
| 2            | NMO4         | 04.12-2014 | 21.5                            | 89.4                    | 0.0                                | 1.2                                  | 204.8           | 0                |
| 2            | NMO5         | 24.02-2015 | 56.8                            | 85.4                    | 0.2                                | 6.6                                  | 225.0           | 0                |
| 2            | NMO6         | 07.05-2015 | 174.0                           | 78.4                    | 0.4                                | 6.4                                  | 225.0           | 0                |
| 2            | NMO7         | 20.05-2015 | 233.8                           | 82.2                    | 0.1                                | 4.3                                  | 225.0           | 0                |
| 2            | NMO8         | 12.08-2015 | 216.6                           | 77.3                    | 0.0                                | 2.7                                  | 60.5            | 0                |
| 2            | NMO9         | 20.08-2015 | 268.9                           | 67.9                    | 0.0                                | 3.7                                  | 211.5           | 0                |

Table 23. Mean climatic conditions during odour sampling at test farms.

Table 24. Climatic conditions (24 h mean) during ammonia sampling periods at test farms.

| Test<br>farm | Period id | Date       | Radiation.<br>MJ/m <sup>2</sup> | Air humid-<br>ity.<br>% RH | Precipa-<br>tion.<br>mm h <sup>-1</sup> | Wind-<br>speed.<br>m s <sup>-1</sup> | Winddir.<br>(°) |
|--------------|-----------|------------|---------------------------------|----------------------------|---|--------------------------------------|-----------------|
| 1            | H-NH3-1   | 28.08.2012 | ND                              | ND                         | ND                                      | ND                                   | ND              |
| 1            | H-NH3-2   | 21.10.2012 | ND                              | ND                         | ND                                      | ND                                   | ND              |
| 1            | H-NH3-3   | 19.12.2012 | ND                              | ND                         | ND                                      | ND                                   | ND              |
| 1            | H-NH3-4   | 21.03-2015 | 49.8                            | 89.5                       | 0.1                                     | 5.0                                  | 146.0           |
| 1            | H-NH3-5   | 03.06.2015 | 119.8                           | 88.8                       | 0.6                                     | 7.6                                  | 225.0           |
| 1            | H-NH3-6   | 14.06.2015 | 153.1                           | 86.0                       | 0.6                                     | 4.0                                  | 59.6            |
| 2            | NM-NH3-1  | 09.10.2014 | 169.4                           | 85.5                       | 0.3                                     | 5.6                                  | 217             |
| 2            | NM-NH3-2  | 03.12.2014 | 161.6                           | 87.4                       | 0.0                                     | 2.5                                  | 51.7            |
| 2            | NM-NH3-3  | 14.03.2015 | 87.5                            | 88.5                       | 0.2                                     | 4.7                                  | 225             |
| 2            | NM-NH3-4  | 19.05.2015 | 21.5                            | 89.4                       | 0.0                                     | 1.2                                  | 204.8           |
| 2            | NM-NH3-5  | 10.08.2015 | 56.8                            | 85.4                       | 0.2                                     | 6.6                                  | 225.0           |
| 2            | NM-NH3-6  | 20.08.2015 | 174.0                           | 78.4                       | 0.4                                     | 6.4                                  | 225.0           |

# 9.6 Registration form for control of equality between ventilation rate and gas concentrations of ridge ventilation ducts

Example of data sheet used for data collection during sampling

| Bedrift: Haubro                     | Dato:                         | Ventilator id (navn og type): |
|-------------------------------------|-------------------------------|-------------------------------|
| Stald:                              | Udetemperatur:                | Ventilator diam:              |
| Antal kip ventilatorer:             | Stald temperatur:             | Max air capacity, (ved Pa):   |
| Evt. varmevekslervent (j/n):        | Vindhastighed:                | Styresystem:                  |
| Evt. gavlventilatorer i brug (j/n): | Vent målevinge id (type, diam | ):                            |
| Prøvetager:                         | Bemærkninger:                 |                               |

| Søgt andel<br>max vent, % | Tidspunkt,<br>tt:mm | Målt andel<br>max vent, % | Vent Rok,<br>m3/h | Vent målevinge,<br>m3/h | Bemærkning |
|---------------------------|---------------------|---------------------------|-------------------|-------------------------|------------|
| Min vent                  |                     |                           |                   |                         |            |
| 10                        |                     |                           |                   |                         |            |
| 20                        |                     |                           |                   |                         |            |
| 30                        |                     |                           |                   |                         |            |
| 40                        |                     |                           |                   |                         |            |
| 50                        |                     |                           |                   |                         |            |
| 60                        |                     |                           |                   |                         |            |
| 70                        |                     |                           |                   |                         |            |
| 80                        |                     |                           |                   |                         |            |
| 90                        |                     |                           |                   |                         |            |
| 100                       |                     |                           |                   |                         |            |
|                           |                     |                           |                   |                         |            |

#### $Ventilation sydels esbestemmelse \ slagtekyllingehuse \ kipventilatorer$

Kontrol af gaskoncentration og ventilationsflow for kipventilationsafkasts på slagtekyllingestalde.

CO2 og NH3 koncentration målt centralt i afkasts ved kitagawa gas detection tubes.

Kitagawabestemmelse

| Bedrift:      | Dato:       |
|---------------|-------------|
| Stald:        | Prøvetager: |
| Bemærkninger: |             |

| Afkastnummer kip<br>(1 tættetest på<br>kontrolrum) | CO2<br>koncentration,<br>ppm | NH3 koncentration,<br>ppm | Målt ventilation<br>m <sup>3</sup> h <sup>-1</sup> | Bemærkning |
|--|------------------------------|---------------------------|--|------------|
| 1  |                              |                           |  |            |
| 2  |                              |                           |  |            |
| 3  |                              |                           |  |            |
| 4  |                              |                           |  |            |
| 5  |                              |                           |  |            |
| 6  |                              |                           |  |            |
| 7  |                              |                           |  |            |
| 8  |                              |                           |  |            |
| 9  |                              |                           |  |            |
| 10   |                              |                           |  |            |
| 11   |                              |                           |  |            |
| 12   |                              |                           |  |            |
| 13   |                              |                           |  |            |

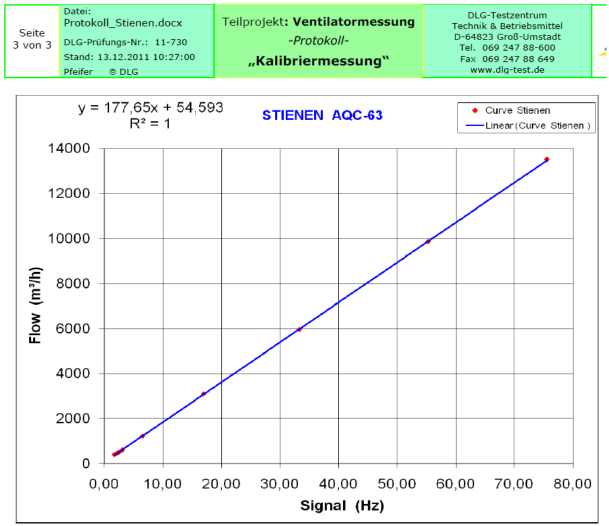
# 9.7 Control of equality between ventilation rate and gas concentrations of ridge ventilation ducts

Example of data from test farm 1

| Kontrol af ventilationsrate og concentrationer i afkast på Rokkedahl teststalde |                 |             |             |               |               |           |           |        |
|---|-----------------|-------------|-------------|---------------|---------------|-----------|-----------|--------|
| Nymølleve   | Id:             | NM 9-1      |             |               |               |           |           |        |
| Dato:   | 01-nov-15       |             |             |               |               |           |           |        |
| Luftflow m  | nålt ved        | Testo anem  | Average o   | f samples ta  | aken 0.4 m    | below top | of ducts  |        |
| Flowmålin   | ger og gasbeste | emmelse gen | nemført i a | afkast 7 på a | alle teststal | de        |           |        |
| <b>Flowbeste</b>  | 06-11-2015      | 06-11-2015  | Gas konce   | entrations    |               | Gas konce | ntrations |        |
| Afkast 1 er   | r tættest på ko | ntrolrum    | CO2         |               |               | NH3       |           |        |
| Stald   | 8               | 7           | Stald       | 8             | 7             | Stald     | 8         | 7      |
|   | Luftflow        | Luftflow    |             | ppm           | ppm           |           | ppm       | ppm    |
| Afkast  | NM, tek         | NM con      | Afkast      | NM, tek       | NM con        | Afkast    | NM, tek   | NM con |
| 1   | 2250            | 250         | 1           | 800           | 800           | 1         | 3,3       | 3,3    |
| 2   | 2300            | 240         | 2           | 800           | 800           | 2         | 3,5       | 2,9    |
| 3   | 2400            | 230         | 3           | 800           | 810           | 3         | 3,2       | 3,2    |
| 4   | 2400            | 230         | 4           | 750           | 780           | 4         | 3,1       | 3,1    |
| 5   | 2300            | 240         | 5           | 800           | 800           | 5         | 3,3       | 3,1    |
| 6   | 2100            |             | 6           | 800           |               | 6         | 3,2       |        |
| 7   | 2200            | 230         | 7           | 750           | 780           | 7         | 3,3       | 3,1    |
| 8   | 2100            | 230         | 8           |               | 800           | 8         | 3,1       | 3,3    |
| 9   | 2300            | 240         | 9           |               |               | 9         | 3,2       | 3,1    |
| 10  | 2400            | 230         | 10          |               |               | 10        | 3,1       | 2,8    |
| 11  | 2400            | 240         | 11          |               |               | 11        | 3,3       | 3,2    |
| 12  | 2300            | 250         | 12          |               |               | 12        | 3,6       | 3,1    |
| 13  | 2200            | 245         | _ 13        |               |               | 13        | 3,5       | 3,1    |
| mean  | 2281            |             | mean        | 786           | 796           | mean      | 3,3       | 3,1    |
| Stdev   | 107             | 8           | Stdev       | 24            | 11            | Stdev     | 0,2       | 0,1    |
| CV, %   | 4,7             | 3,3         | CV, %       | 3,1           | 1,4           | CV, %     | 4,9       | 4,6    |

9.8

# 9.8 Calibration report for the aneomometers used for measurement of ventilation rate in test houses.



*Figure 12. Calibration procedure and results of calibration of the air anemometers (Stienen AQC-63) used in ridge ventilation ducts.* 

#### 9.9 AgroSupply User manual



# USER MANUAL CLIMA MANAGER

FOR CLIMA<sup>+</sup> 200 SYSTEM

| •   |   |
|-----|---|
| VER | 1         2         3 |
|     | AgroSupply         Clima Manager           1         2         3           4         5         6  |

UM-ACM-1.4-DK/08-2013

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- **3 OPERATION**



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# INTRODUCTION

## CAUTION:

This manual must be read by or to each person, before that person operates, cleans, repairs, supervises the operation of, or uses this system in any way.

## **CAUCION:**

Este manual debe ser leido por a cada persona antes de comenzar a operar, limpiar, reparar, supervisar la operación de, o utilizar esta sistema de cualquier manera.

## **ATTENTION:**

Ce manuel doit être lu par, ou a, toute personne avant qu'elle ne mette en route, nettoie, répare, supervise le fonctionnement ou utilise cet système, de quelque manière que ce soit.

## VORSICHT:

Jeder, der dieses System bedienen, reinigen, reparieren, überwachen oder auf irgendeine Weise benutzen soll, muß vorher diese Hinweise lesen oder vorgelesen bekommen.

## ATTENTIE:

Een ieder, die dit systeem bedient, reinigt, repareert, controleert of op enige andere wijze gebruiken zal, dient vooraf deze bedieningsvoorschriften te lezen.

## 1. <u>LIABILITY</u>

Agro Supply BV cannot be held responsible for any costs, damage or personal injury if it's system is not used in accordance with the instructions as described in this manual.

The information provided in this manual is valid for the standard design of the system. Parts of your system may differ from this standard design.

Since Agro Supply BV is constantly improving its systems it may be possible that there are small differences between your system and this manual.

Though this manual has been put together with the utmost care, Agro Supply BV cannot accept any responsibility for costs, damage or personal injury arising from any fault and/or incompleteness in the content of this document.

## 2. GENERAL

This manual contains important information concerning safety, operation, adjustment, maintenance, cleaning and repair of the Agro Supply BV system. For uncomplicated functioning of the system, read this manual carefully and work according to the directions in this manual.

Besides the design and the used materials, also the operation and maintenance have great impact on the functioning, the life span and the operational costs of our system. You, as the owner of the system, are responsible for the execution of maintenance according to the directions and the intervals in this manual.

This manual will help you to gain knowledge to use the system as it should be used: correct operated and excellent maintained.

An Agro Supply BV system meets the demands, mentioned in the European machine guideline (CE).

# CE

### 3. COPYRIGHT



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All rights rest with Agro Supply BV, Eersel, The Netherlands.

## 4. GENERAL

This manual contains important information concerning safety, operation, cleaning, maintenance and breakdown remedies.

At all time this manual must be accessible for all personnel working with the system. Keep it in a permanent place, close to the system. When the manual is lost or damaged, order a new copy as soon as possible.

The user of the system should read and understand the total user manual before operating, cleaning, maintaining and repairing the system.

Never change the sequence of procedures as described in this manual.

Besides this manual also knowledge about the installation and adjustments of the system may be helpful for communication with the Agro Supply dealer. This information is described in the English-language installation manual, which is also delivered with this system.

### 5. SAFETY REGULATIONS

Before starting operation, cleaning, maintaining the system or before remedying breakdowns, first read this chapter and chapter Safety.

## 6. LEGAL REGULATIONS

- All safety directions stated in this manual must be observed.
- Along with the safety regulations in this chapter, the instructions of the qualified trade organization of your country must be observed to avoid accidents.
- Before starting to repair or maintain the system, always consult your safety manager to discuss if a work permit is required for this job.
- All safety devices in the system and the safety indications mentioned in this manual are conditions to control the system safely. The owner and his qualified personnel are in the end the ones responsible for the safe use of the system.
- The owner is responsible for the ability of the qualified personnel to perform its duties according to the safety measures.
- Technical changes, which influence the safety working of the system, may only be executed after the approval of the service department of Agro Supply.
- Only use genuine Agro Supply parts or CE-certified parts for replacement.
- Agro Supply cannot be held responsible for any consequential damages to the system or other installations that were caused by technical changes, unprofessional maintenance and repairs on our system, which were executed by the customer.
- Warranty becomes invalid when consequential damages to the system, caused by technical changes, unprofessional maintenance and repairs, were executed by the customer.



#### DANGER!

Failure to obey legal regulations may result in permanent personal injury or death.



#### ATTENTION!

Failure to obey legal regulations may result in damage to the system.

## 7. HOW TO USE THIS MANUAL

The manual is constructed to provide a maximum amount of information with a minimum amount of searching. The key to easy reference is the Table of contents. Familiarize yourself with it and you won't have any trouble locating information from any area of system.

### 8. WHO SHOULD USE THIS MANUAL

#### Owner:

The owner (contractor, concern) is the person that owns or hires the system and puts this system into production. The owner must take care that the users of the system will read the manual.

#### Operator:

The operator is the person who operates the system as ordered by the owner.

#### Professional:

A professional is someone who can assess the duties appointed to him on account of his education, knowledge and experience and who can assess the dangers attached, thereby avoiding these dangers.

#### Maintenance engineer:

The maintenance engineer is the professional who is deemed qualified by the owner to perform certain duties. The qualification only applies to those assigned duties. The maintenance engineer must read the total manual.

#### 9. MANUAL INFORMATION

System type: Manual revision: Software version: Clima<sup>+</sup> 200 Unit for Broilers 1.4 (August 2013) V1.14 26/04/2013

#### 10.SERIAL NUMBER

Each system has a unique project- and type number printed on the nameplate, which can be found on the door of the intake ventilator box. Note down this project- and type number to have it available when contacting the Agro Supply service department.



## 11.SYMBOLS

Symbols are used in the manual when special attention/caution is required while working on the system. The special symbols and their meaning are depicted in the below table.

| Symbol: | Meaning:  |
|---------|---|
|         | DANGER!<br>This symbol is used when instructions should be followed to the letter. If not they may result in permanent personal injury or death.          |
| ÷       | CAUTION!<br>This symbol is used when instructions should be followed to the letter. If not they may result in permanent personal injury.                  |
|         | ATTENTION!<br>This symbol is used when instructions should be followed to the letter. If not they may cause damage to the system.                         |
| 4       | LIVE STOCK!<br>This symbol is used to advise for the well being of the livestock. Disregarding the advice may cause illness or<br>death of the livestock. |
|         | TIP!<br>This symbol is used as a helpful hint to simplify the execution of certain tasks.   |



# 12.SAFETY



### 13.GENERAL

Only persons meeting the following requirements are authorized to work with the system. These persons should be:

- Skilled and specifically trained for their duties.
- Familiar with the contents of this manual.
- Familiar with the locations of the safety devices.
- 18 years old or above.
- Familiar with the national and regional regulations regarding safety.
- These persons should have reached the minimum legal age required to perform this work.

These persons are NOT under influence of any drug, medicine or alcoholic drink.



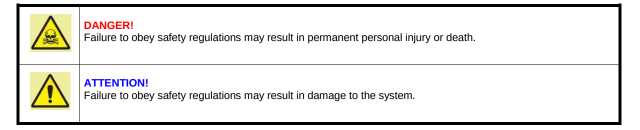
#### DANGER!

Keep children and incompetent persons away from the system!

The system is only to be used for the purpose it was designed for. See the chapter Machine description for details.

## 14.SAFETY REGULATIONS

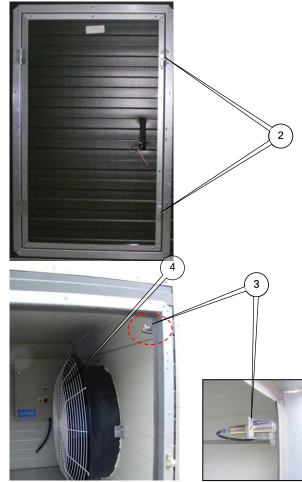
- Do not use the system when safety devices have been removed. This system may contain sharp edged parts, moving parts and rotating parts. When protective covers are removed, sharp edges and pinch points may be exposed. Use extreme caution and avoid touching or striking these areas with your hands or body because they may cause injuries.
- Do not enter parts of your body or objects into openings in the system. This may lead to serious physical injury or damage to the system. It can be dangerous to be in, on or under the system while it is operational.
- Do not touch or come near moving or rotating parts. Physical contact with these parts is dangerous.
- Do not work alone on the system. At least one other person should be present.
- Before starting to clean, maintain or inspect the system or before remedying breakdowns, follow the steps mentioned below:
  - Switch off the system and secure it against accidental switching on.
  - Post "Do not switch on" warning sign on the main switch.
  - Make sure that no components are moving.
- Before switching on the machine, you must check the following:
  - All safety devices are in place and are functioning.
  - No other persons are in the system.
  - No tools or objects are in the system.
  - No other persons are at risk.
- Do not use water to clean electricity cabinets.
- Manual activation of safety switches is forbidden.
- When the safety devices are put out of operation, the system must first be switched off and secured against accidental switching on.
- Work inside the electrical cabinet may only be undertaken by skilled personnel like Agro Supply service engineers or its dealers service engineers.
- Always switch off the main switch before opening electrical cabinets.
- After switching off the main switch, parts inside the electrical cabinet remain live for approximately one minute. The frequency inverters may hold a high voltage charge during this time. Do not touch parts inside the electrical cabinet as long as displays of frequency inverters are on.
- Several parts inside the electrical cabinet maintain voltage even when the main switch is turned off (main switch, main power supply, terminals for communication with other systems, etcetera).



## (A)gr<u>g </u>Şupply







### 15.SAFETY PROVISIONS

Before operating the system, the safety devices must be checked for correct functioning. Also the protective covers must be mounted before starting to use the system. Repair or replace safety devices before using the system if they do not work properly. Never rely solely on safety devices. Always switch off the system and lock up the power source (1) before working on the machine.



#### DANGER!

Protective covers safeguard dangerous system areas. These covers are of utmost importance to operate the system safely. Never operate the system when protective covers are removed because serious injury or death may occur!

## 16.DEFINITION OF SAFETY DEVICES

Safety devices are: lockable doors (2), safety switches (3) and protective grids (4).

The safety switch stops (a part of) the system immediately when the door is opened. Protective grids shield off dangerous (moving) parts. These covers cannot be removed without tools.

Lockable doors are doors that can only be opened with a key. The key should only be in possession of a supervisor.



#### DANGER!

Lockable doors safeguard dangerous system areas. These doors are of utmost importance to operate the system safely. Never operate the system when doors are open or not locked because serious injury or death may occur!

## 17.WARNING LABELS

The Agro Supply system contains dangerous parts when they contact the body. The following labels are posted as a warning. Understand and remember the meaning of the warning labels.



**DANGER!** Keep the warning labels clean. When labels become unclear, replace them.

The flashlight label is used to warn for dangerous voltage inside a cabinet. Contacting parts inside this cabinet may result in permanent personal injury or death.



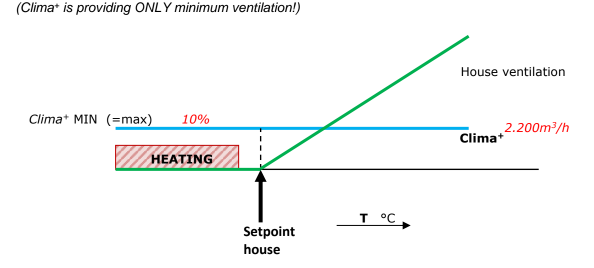


# 18.SYSTEM PRINCIPLE



# The Clima Manager has a number of possibilities to the control the Clima<sup>+</sup> Unit, here three ways are explained.

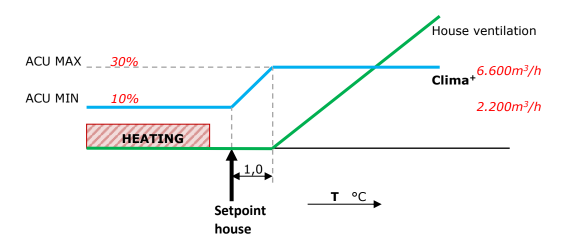
 Only to provide minimum ventilation, e.g. on a given day is the desired minimum ventilation need in a house 3.000 m3/h, the Clima Manager will manage the Clima<sup>+</sup> so that at all times this 3.000 m3/h will be ventilated (blue line), regardless of the house temperature. If it would be too hot in the house, the Clima Manager will not responding to that, but should the house ventilation been able to correct this (green line)



2. 2nd Function of the Clima Manager is again to provide the minimum ventilation, but also to be the first to correct via the Clima<sup>+</sup> Unit on a higher house temperature: 3.000 m3/h are again ventilated, if the house temperature goes above the target value of the house, the Clima<sup>+</sup> Unit will ventilate more, but within certain limits, e.g. 6.000 m3/h. should the temperature rise even further, then the house ventilation should start.

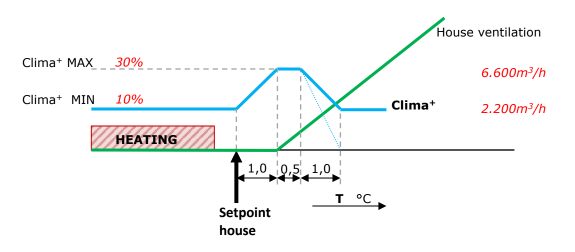
#### [2823] Maximum Curve = ON

[2823] Maximum Curve = MIN

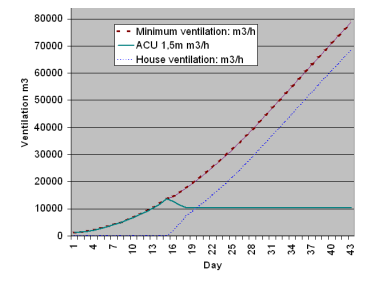


3. The 3rd and last main function of the Clima Manager is to reduce to a set minimum ventilation percentage, if it gets too hot in the house: also here ventilated is with 3.000 m3/h, if it is getting warmer in the house, than the capacity will be increased to 6.000 m3/h. If it gets even warmer, then the house ventilation the ventilation completely will take over and the Clima<sup>+</sup> Unit is slowed down to 1.000 m3/h in this example.

#### [2823] Maximum Curve = ON (& reduction = ON)



| EXAMPLE: Based on minimum ventilation of 1 m3/h/kg |          |                |  |                  |                  |                  | /h/kg                   |
|--|----------|----------------|--|------------------|------------------|------------------|-------------------------|
|  |          | Wei            | ght:   |                  | Ventil           | ation:           |                         |
| Day:   | Broilers | Broiler:       | Total:   | Minimum:         | ACU 1,5m         | House:           | ACU setting:            |
|  |          | Kg             | Kg   | m3/h             | m3/h             | m3/h             |                         |
| 0  | 30.000   | 0,039          | 1.170  | 1.170<br>1.410   | 1.170<br>1.410   | 0                | 9%                      |
| 1<br>2<br>3  | 30.000   | 0,047          | 1.410  | 1.410            | 1.410            | Ö                | 10%                     |
| 2  | 30.000   | 0,057          | 1.710  | 1.710            | 1.710            |                  | 12%                     |
| 3  | 30.000   | 0,072          | 1.710<br>2.160   | 1.710<br>2.160   | 1.710<br>2.160   | 0                | 16%                     |
| 4  | 30.000   | 0,092          | 2.760<br>3.450   | 2.760<br>3.450   | 2.760<br>3.450   | 1 0              | 20%                     |
|  | 30.000   | 0,115          | 3.450  | 3.450            | 3.450            | ŏ                | 25%                     |
| 6  | 30.000   | 0,138          | 4.140  | 4.140            | 4.140            | 0                | 30%                     |
| 7  | 30.000   | 0,162          | 4.860  | 4.860            | 4.860            | 0                | <mark>35%</mark><br>42% |
| 8  | 30.000   | 0,194          | 5.820  | 5.820            | 5.820            | 0                | 42%                     |
| 9<br>10  | 30.000   | 0,227<br>0,264 | 6.810<br>7.920   | 6.810<br>7.920   | 6.810<br>7.920   | U<br>0           | 50%                     |
| 11   | 30.000   |                |  |                  |                  | U                | 58%<br>67%              |
| 12   | 30.000   | 0,305<br>0,347 | 9.150<br>10.410  | 9.150<br>10.410  | 9.150<br>10.410  | 0                | 76%                     |
| 13   | 30.000   | 0,395          | 11.850   | 11.850           | 11.850           |                  | 86%                     |
| 14   | 30.000   | 0,455          | 13.650   | 13.650           | 13.650           | 0                | 100%                    |
|  | 30.000   | 0,480          | 14,400   | 14.400           | 12.604           | 1.796            | 92%                     |
| 15<br>16   | 30.000   | 0,533          | 15.990   | 15 990           | 11.508           | 4.482            | 84%                     |
| 17   | 30.000   | 0,589          | 17.670   | 15.990<br>17.670 | 10.275           | 7.395            | 75%                     |
| 18   | 30.000   |                | 19,140   |                  | 10.775           | 9.165            | 75%                     |
| 19   | 30.000   | 07 0           | 2.T  | h V h V a là F   | r 10.175 -       | 11.025           | 75%                     |
| 20<br>21<br>22                                     | 30.000   | 0,775          | 23.250   | 23.250           | 10.275           | 12.975           | 75%                     |
| 21   | 30.000   | 0,843          | 23.250<br>25.290   | 23.250<br>25.290 | 10.275           | 15.015           | 75%                     |
| 22   | 30.000   | 0,914          | 27.420   | 27.420           | 10.275           | 17.145           | 75%                     |
| 23   | 30.000   |                | 29.640   | 29.640           | 10.275           | 19.365           | 75%                     |
| 24   | 30.000   | 1,065          | 31.950   | 31.950           | 10.275           | 21.675           | 75%                     |
| 25   | 30.000   | 1,145          | 34.350   | 34.350           | 10.275           | 24.075           | 75%                     |
| 26   | 30.000   | 1,227          | 36.810   | 36.810           | 10.275           | 26.535           | 75%                     |
| 27   | 30.000   | 1,311          | 39.330   | 39.330           | 10.275           | 29.055           | 75%                     |
| 28   | 30.000   | 1,397          | 41.910   | 41.910           | 10.275           | 31.635           | 75%                     |
| 29<br>30   | 30.000   | 1,484          | 44.520   | 44.520           | 10.275           | 34.245           | 75%                     |
| 30   | 30.000   |                | 47.160   | 47.160           | 10.275           | 36.885           | 75%                     |
| 31<br>32   | 30.000   | 1,661<br>1,749 | 49.830<br>52.470   | 49.830<br>52.470 | 10.275<br>10.275 | 39.555           | 75%                     |
| 32   | 30.000   | 1,749          | 52.470   |                  | 10.275           | 42.195           | 75%<br>75%              |
| 33<br>34   | 30.000   | 1,000          | 55.140<br>57.840   | 55.140<br>57.840 | 10.275<br>10.275 | 44.865<br>47.565 | 75%                     |
| 35   | 30.000   | 2 0 4 7        | CO 540   | 60.510           | 10.275           | 50.235           | 75%                     |
| 36   | 30.000   | 2106           | 63 180   | 63.180           | 10.275           | 52.905           | 75%                     |
| 37   | 30.000   | 2 1 94         | 65 820   | 65.820           | 10.275           | 55.545           | 75%                     |
| 38   | 30.000   | 2 282          | 60.510<br>63.180<br>65.820<br>68.460<br>71.100<br>73.680<br>76.230<br>78.780 | 68.460           | 10.275           | 58.185           | 75%                     |
| 39   | 30.000   | 2,370          | 71,100   | 71.100           | 10.275           | 60.825           | 75%                     |
| 40   | 30.000   | 2,456          | 73.680   | 73.680           | 10.275           | 63.405           | 75%                     |
| 41   | 30.000   | 2,541          | 76.230   | 76.230           | 10.275           | 65.955           | 75%                     |
| 42   | 30.000   | 2,626          | 78.780   | 78.780           | 10.275           | 68.505           | 75%                     |



#### 19.

#### 20.VENTILATION

This chapter describes how to use the Clima Manager to control the Clima<sup>+</sup> unit according a minimum ventilation curve. Before starting to control the Clima<sup>+</sup> unit it is important to have basic knowledge about the climate inside a birds house.

The minimum necessary ventilation in a birds house is approximately 1 m<sup>3</sup>/hour/kilo unless otherwise stated.

By estimating the weight of a bird on a certain day during the cycle and multiplying this with the number of birds in the house, you know the minimum ventilation needed in your house on that day.

See alongside table and the graphic as a typical example.

The table shows the increasing weight of the birds and thus the increasing need of ventilation. The need of ventilation is visualized in the graphic (minimum ventilation, brown dashed line).

In the alongside table you can see that during the first 2 weeks of the cycle, the Clima<sup>+</sup> unit supplies all the ventilation, but then it reaches its maximum capacity. This is visualized in the graphic (Clima<sup>+</sup> 1.5 m, green line). After this first 2 weeks another ventilation system (the so called normal house ventilation) is necessary to supply the extra ventilation. See the graphic (house ventilation, blue dotted line).

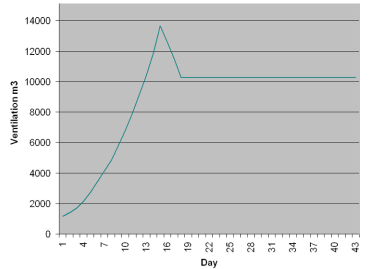
#### 21.A VENTILATION CURVE

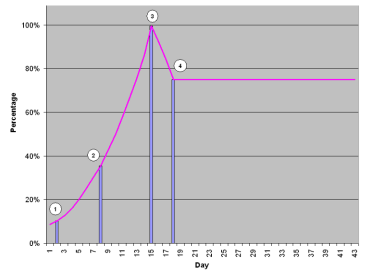
As you can see in the graphic the needed ventilation is a curved line, the so called ventilation curve.

With the Clima Manager it is possible to program this ventilation curve that takes care of (part of) the heating of the house and the correct minimum ventilation during the first days of a new flock.

Before starting to program this ventilation curve, first you need to know the maximum capacity of your heat exchanger:

| Clima⁺ 1,0 m             | 9.400 m³/hour               |
|--------------------------|-----------------------------|
| Clima <sup>+</sup> 1,5 m | 13.700 m <sup>3</sup> /hour |
| Clima <sup>+</sup> 2,0 m | 18.400 m³/hour              |
| Clima <sup>+</sup> 2,5 m | 22.300 m <sup>3</sup> /hour |





In the alongside graphic, you can see the necessary ventilation curve for a Clima<sup>+</sup> 1,5 m (with a maximum capacity of 13.700 m<sup>3</sup>/hour) using the example table of the previous page.

The Clima<sup>+</sup> unit is able to follow this necessary ventilation curve when 4 breakpoints are programmed.

With the below explanation it is possible to find the 4 breakpoints. (In the Clima Manager, more breakpoints can be programmed if needed).

#### 1<sup>st</sup> breakpoint:

On the first day of the cycle, you calculate the necessary minimum ventilation and the corresponding fan speed (in % of its maximum).

#### 2<sup>nd</sup> breakpoint:

On the seventh day of the cycle, you calculate the necessary minimum ventilation and the corresponding fan speed (in % of its maximum).

#### 3<sup>rd</sup> breakpoint:

With the capacity of your heat exchanger, you can estimate on which day the heat exchanger has to run with a fan speed of 100% to give its maximum ventilation.

#### 4<sup>th</sup> breakpoint:

The speed setting of the 4<sup>th</sup> breakpoint is the constant speed setting used from this breakpoint day until the Clima<sup>+</sup> unit is stopped. This breakpoint is a few days after reaching the maximum capacity and its fan speed is approximately 75%. This reduces energy costs.

#### LIVE STOCK!

When the Clima<sup>+</sup> unit reaches its maximum capacity the normal house ventilation must gradually start to supply fresh air. You may program the minimum setting of the house ventilation to coincide with the capacity of the Clima<sup>+</sup> unit. Other settings of the normal house ventilation (temperature, maximum ventilation) remain the same as running without the Clima<sup>+</sup> unit.

#### LIVE STOCK!

During days with warm weather, the house temperature may become too high and the normal house ventilation needs to cool the house while the Clima<sup>+</sup> unit keeps supplying the minimum ventilation. Therefore it's very important that the normal house ventilation is NOT switched off, but only the minimum ventilation setting is set to 0.

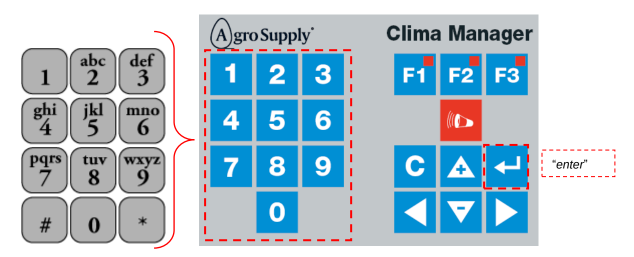


# 3. OPERATION

### 22. OPERATION MENU

#### General

The Clima Manager is provided with an extensive graphic display. The control buttons are located below the display.



With the numerical part values can be changed. There can also be jumped directly to menus. This is only possible when there is a number for a line. Also, some standard texts can be adapted to its own content. The name "time clock 1" might be changed to "water clock". The numeric keys than just are like a (mobile) phone and have also letter values.

By means of the 4 arrow keys you may navigate through the different menus. Navigating can consist of a combination of arrow keys and numeric keypad, just what is taught. To go further in a menu choice, the "enter" key is to be used. Also to change a value, the "enter" key is to be used. If a field is selected, the field is dark:

When after this the "enter" key is pressed, there will be a framework for the first digit: now there are two possibilities: **050** 

- With the arrow up ▲(+) / down ▼ (-) can the boxed number changed. Then one can with the right arrow ▶ jump to the next number to change this in the same way: 050
- 2. It is also possible to use the numeric keypad to key in the number immediately.

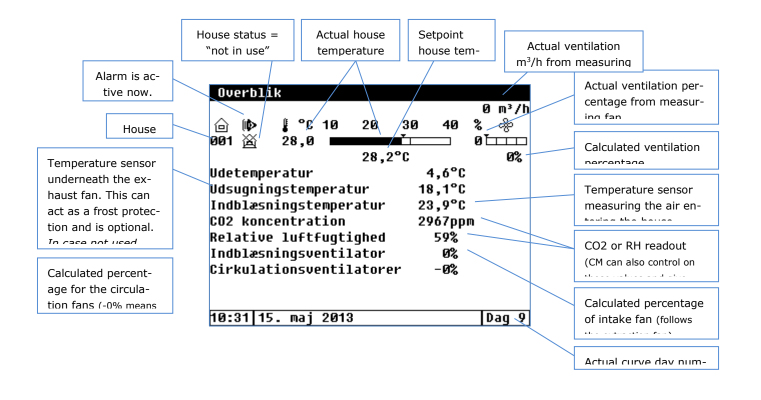
If eventually the number is changed to the correct value, this must be confirmed with the "*enter*" key. If one does NOT want to change the value, or to go back one menu, the "**C**" key should be used.

A useful feature is the number on any screen (except for the overview and main menu screen) in the upper left corner. This is the order of numbers, to get from the main menu, to the appropriate screen to go!



### 23.

## 24. OVERVIEW SCREEN CLIMA MANAGER



The overview screen can look different according to items which are in the installer setting activated or not. Items are only visible when installed!



| Overblik                      |        |         |            |  |  |
|-------------------------------|--------|---------|------------|--|--|
|                               |        |         | 0 m³/h     |  |  |
| 🙆 🅪 🖁 °C 10                   | 20 3   | 30 40   | <b>%</b> ኇ |  |  |
| 001 🕸 28,0 💻                  | ľ      | ,<br>   | 0          |  |  |
|                               | 28,2°( | C       | 55%        |  |  |
| Udetemperatur                 |        | 4,6°C   |            |  |  |
| Udsugningstemperatu           | r      | 18,1°C  |            |  |  |
| Indblæsningstemperatur 23,9°C |        |         |            |  |  |
| CO2 koncentration             | 2963pp | 2963ppm |            |  |  |
| Relative luftfugtig           | hed    | 59%     |            |  |  |
| Indblæsningsventila           | tor    | 55%     |            |  |  |
| Cirkulationsventila           | torer  | 50%     |            |  |  |
|                               |        |         |            |  |  |
| 10:24 15. maj 2013            |        |         | Dag 9      |  |  |
|                               |        |         |            |  |  |

|      |    |        |          | 2  | . 40 | 10m³/h |
|------|----|--------|----------|----|------|--------|
| ₿°C  | 10 | 20     | 30       | 40 | %    | &<br>• |
| 20,6 |    |        | <b>T</b> |    | 18   | Ľш     |
| -    |    | 31,3°C |          |    |      | 18%    |

10:24 15. maj 2013

Dag 9

#### 25.EXPLANATION OF THE SCREENS

### 26.CLIMA MANAGER

The large graphic display on the Clima Manager can show several screens of information about the status of the heat exchanger. Since the information visible institutions determined by the installer settings, it may be that the scenes shown in the examples do not correspond with those in your own computer. Items that are not installed therefore are not shown.

There are three speed dial keys F1, F2 and F3, and an alarm button. The most common screens or selections are thus easily accessible.

F1: Manual Controls

F2: House status

F3: Graphs button to quickly switch between data and a graph display in some scenes. **To select menu F1 or F2, the function buttons need to be hold for 1 second!** 

#### Overview screen:

If the Clima Manager is not touched for a few minutes, the display light will go out and jump back to the overview screen. Here one can also come from any screen by repeatedly pressing the [C] key.

## The [C] key is always a screen jumped back.

As the name suggests, here are the latest things in one glance. (Data in this screen cannot be changed!)

Below the two horizontal bars, the setpoints are displayed, while in front of them the actual measured value is displayed. Left is the house temperature and on the right is the ventilation. (extracted air)

In the upper right corner the actual air quantity is displayed in m<sup>3</sup>/h.

In the lower left the present time and date is displayed; on the right the present (curve) day number.

## A)grop Skapp by

| 1 Manuel kontrol   |      |  |
|--------------------|------|--|
| 2 Klima kontroller |      |  |
| 3                  |      |  |
| 4 Timere           |      |  |
| 5 Info             |      |  |
| 6 Alarm            |      |  |
| 7 System           |      |  |
| Adgangskode        | 0000 |  |
|                    |      |  |

#### Main menu:

From the overview screen by pressing the "**en-ter**" button you get to the main menu.

The final line [**Access code**] is intended only for the installer and is protected by a code. Here, once all the allocations for the entire installation will be done. In case there are some changes done in here by unauthorized people, this may result in wrong functioning of the Clima<sup>+</sup> unit.

## Main menu: 1 Manual control

| 1 Manuel kontrol                               |              |     |   |
|--|--------------|-----|---|
| Udsugningsventilator<br>Indblæsningsventilator | auto<br>auto |     |   |
| Clima+ ventil                                  | auto         |     |   |
| Bypass Clima+                                  | auto         |     |   |
| Louvre box                                     | auto         |     |   |
| Cirkulationsvent.                              | auto         |     |   |
| Recirk. varmemodul                             | auto         |     |   |
| Vaske timer 1                                  | auto         |     |   |
| Vaske timer 2                                  | auto         |     |   |
| 09:37 15. maj 2013                             |              | Dag | 9 |

#### 1 Manuel kontrol

| Udsugningsventilator<br>Indblæsningsventilator | man. 🗐 | 070 | % |
|--|--------|-----|---|
| Clima+ ventil                                  | auto   |     |   |
| Bypass Clima+                                  | auto   |     |   |
| Louvre box                                     | auto   |     |   |
| Cirkulationsvent.                              | auto   |     |   |
| Recirk. varmemodul                             | auto   |     |   |
| Vaske timer 1                                  | auto   |     |   |
| Vaske timer 2                                  | auto   |     |   |
| 09:41 15. maj 2013                             |        | Dag | 9 |

#### Main menu => [1] - [1] Manual control

The manual control menu is also directly accessible by pressing the **[F1]** key. (Hold button F1 for 1 second) Here, all visible arrangements can be operated manually, if that would be necessary. Normally, all will be set to AUTO and the Clima Manager does its job.

Should a situation occur for a particular item and so should be set to manual, you can simply select the relevant scheme and change the field [**auto**] after pressing the "enter" button. Then the choice [**man**.] is selected and confirmed by "enter". At the time the option "MANUAL" is confirmed, there will also be the symbol of a hand to clearly indicate that a value can be entered manually. From that moment onward, the control will stay at this set value.

#### Even though the house status is set to "not in use", the manual control has priority over that.

## *In this example, the setting for the extraction fan manually is set at 70%.*

If there are one or more manual controls active, this is demonstrated by a flashing red LED in the **[F1]** button. This serves to remind you that there is a manual operation is active.

| 2  | Klima kontroller       |    |      |     |   |
|----|------------------------|----|------|-----|---|
|    |                        |    |      |     |   |
| 1  | Stald status           | 1  | brug |     |   |
| 2  | Udsugningsventilator   |    |      |     |   |
| 3  | Indblæsningsventilator |    |      |     |   |
| 4  | Ventiler Clima+        |    |      |     |   |
| 5  | Cirkulationsventilator | er |      |     |   |
| 6  | Varme                  |    |      |     |   |
| 7  | Diverse                |    |      |     |   |
| 8  | Vækstkurver            |    |      |     |   |
| 9  | Alarm                  |    |      |     |   |
| Ø9 | 9:47 15. maj 2013      |    |      | Dag | _ |

| Stald status          | i brug |       |
|-----------------------|--------|-------|
| Vækstkurve temperatur | +0,0°C | 28,2° |
| Staldtemperatur       | 27,6°C |       |
| Vækstkurver           | on     |       |
| Dag                   | 009    | 9     |
| Corr.                 | +00    |       |
| Vaske timer 1         | off    |       |
| Vaske timer 2         | off    |       |



If in a screen the text is underlined, such as "Growth curve temperature" in above example, this text can be selected as well. By pressing the enter button on this text



"7 -----" Hyphens in a menu, indicate that the choice is not available. The installer has during the setup / assignments of the house

#### Main menu => [21]

[2] Climate Controls [1] House status

The House status menu is also directly accessible by pressing the F2 key. Here, the most important items quickly can be checked and changed when needed.

### House status

- "in use": This means that the CM runs in automatic mode. The Clima<sup>+</sup> unit is used!
- "not in use": This means that the CM is not running, all automated controls are stopped. (Controls set on manual, however, will continue to work!)
- "cleaning": Before switching the CM to "not in use". This function can be activated to start an extra intensive cleaning process. This process can be programmed in advance at the time clocks.

#### Growth curve temperature

- If a curve is activated, here through an offset to the target for the house (far right value) can be changed.
- If no curve has been activated for the house temperature, immediately the target for the house is entered.

### House temperature

 Measured house temperature. (If several temperature sensors are assigned, the average temperature will be displayed! Also the temperature will be underlined, to being able to read each sensor individually)

## Growth Curves

 Here all curves immediately can be switched on or off. (If off, the computer will work with the last settings)

#### Day

 Here the age of the animals should be set.
 Far right is the day number where the curve data is collected from. (+ or – correction)

## Corr.

 It is possible to shift the curve day, if the desired conditions are in the house are not as expected. However, this correction by plus or minus offset, one can easily come back to the original curve by making this correction zero again..

| 22 Udsugningsventilator |         | <u>P</u> |
|-------------------------|---------|----------|
| Udsugningsventilator    | auto    |          |
| Under skylning          | 10%     |          |
| Temperatur indstilling  | +00,0°C | 28,2°C   |
| Båndbredde              | 01,0°C  |          |
| Vækstkurve minimum      | +00,0%  | 54,8%    |
| Vækstkurve maksimum     | +00,0%  | 74,5%    |
| Staldtemperatur         | 27,5°C  |          |
| Beregnet ventilation    | 54,8%   |          |
| Nuværende ventilation   | 0,0%    |          |
| 1 Reduktion             |         |          |
| 10:01 15. maj 2013      |         | Dag 9    |

| Udsugningsventilator<br>Under skylning | auto<br>10%       | `      |
|--|-------------------|--------|
| Temperatur indstilling<br>Båndbredde   | +00,0°C<br>01,0°C | 28,2°C |
| 74%                                    |                   |        |
| 55%                                    | <b>_</b>          |        |
|  | 3,2 +1,0          |        |
| 10:05 15. maj 2013                     |                   | Dag 9  |



Wherever the F3 symbol apears in the upper right corner on the screen, the F3 key can toggle between display in tabular or graphical format. At curve settings, this can provide a much better overview. Main menu => [22]

[2] Climate Controls [2] Extraction fan

This is the overview screen for the extraction fan, which is leading. The intake fan will follow the extraction fan. Here can be read out, but also set, how the heat exchanger should work. In this example on the left, the maximum value is set higher, to make it possible to ventilate extra in case needed. In case this is not desired, this can be altered at the maximum ventilation curve.

In subsequent scenes, the Clima Manager works more intelligent and can be applied first to increase ventilation and if the house temperature gets too warm, the ventilation will be decreased to an absolute minimum.

## Extraction fan

- Like in the manual menu, also here the control for extraction fan can be swapped between auto and manual.

## During rinse cycle

Here the desired position of the extraction fan can be set during "rinsing". (If it is set at 0%, the extraction fan will stop during the rinsing process and it is possible that by the negative pressure in the house, water (mist) will be drawn back into the house.)

Temperature setting

- Here the target temperature for the extraction fan (main control) can be changed from the curve. (*To the right is the calculated value.*)

## **Bandwidth**

 If the ventilation can increase, here can be filled in how many degrees the ACM should go from minimum to maximum ventilation.

## Growth curve minimum

 This value is extracted from the curve and can be adjusted through an offset here. (*To* the right is the calculated value)

## Growth curve maximum

This value is extracted from the curve and can be adjusted through an offset here. (To the right is the calculated value)

## House temperature

 Measured house temperature. (If several temperature sensors are assigned, this value is the average temperature!)

## Calculated ventilation

 Based on the measured temperature and temperature setting, the actual ventilation value is determined.

| 22 Udsugningsventilator |         | <u>P</u> |
|-------------------------|---------|----------|
| Udsugningsventilator    | auto    |          |
| Under skylning          | 10%     |          |
| Temperatur indstilling  | +00,0°C | 28,2°C   |
| Båndbredde              | 01,0°C  |          |
| Vækstkurve minimum      | +00,0%  | 54,8%    |
| Vækstkurve maksimum     | +00,0%  | 74,5%    |
| Staldtemperatur         | 29,3°C  |          |
| Beregnet ventilation    | 74,5%   | -        |
| Nuværende ventilation   | 0,0% 🌂  | € }      |
|                         | N.      | 1        |
| 1 Reduktion             |         |          |
| 10:15 15. maj 2013      |         | Dag 9    |

Current ventilation

Reading of the measuring fan.
 (If the alarm for this is off (menu 294), this is illustrated with a symbol of a measuring fan with a cross through it, right along the measured value.) The computer operates on the value calculated without measuring fan.

## 1 Reduction

\_

This menu is only visible if it is activated in the installation menu.

| 221 Reduktion udsugning              | svent.            | <u>F3-</u> |  |  |
|--------------------------------------|-------------------|------------|--|--|
| Reduktion udsugningsvent             |                   |            |  |  |
| Temperatur indstilling<br>Båndbredde | +01,0°C<br>01,0°C | 30,2°C     |  |  |
| Reducer indtil                       | 010,0%            |            |  |  |
|                                      |                   |            |  |  |
| Staldtemperatur                      | 27,5°C            |            |  |  |
| Beregnet ventilation                 | 54,8%             |            |  |  |
| Nuværende ventilation                | 0,0%              |            |  |  |
|                                      |                   |            |  |  |
| 10:07 15. maj 2013                   |                   | Dag 9      |  |  |

| 221 Reduktion udsugningsvent.<br>Reduktion udsugningsvent.                   |       |
|--|-------|
| Temperatur indstilling +01,0°C<br>Båndbredde 01,0°C<br>Reducer indtil 010,0% |       |
| 74%  |       |
|  |       |
| 10%<br>30,2 +1,0<br>10:09 15. maj 2013                                       | Dag 9 |

Main menu => [221]

[2] Climate Controls

[2] Extraction fan

#### [1] Reduction extr. fan

Temperature setting

Here you set after how many degrees, the Clima Manager has to decrease the ventilation again.

Left is the offset (the horizontal part)

Right is the calculated temperature.

## **Bandwidth**

This is how fast (in how many degrees) the ventilation is reduced to the absolute minimum value entered below.

Reduce until

Theoretically, the Clima<sup>+</sup> unit might decrease to 0% ventilation, but this could cause drafts created by the opening of the Clima<sup>+</sup> unit. Therefore it might be better to leave the Clima<sup>+</sup> unit running for example on 10% continue, to prevent air coming back into the house via the extraction trajectory.

#### House temperature

Measured house temperature. (If several temperature sensors are assigned, this value is the average temperature!)

Calculated ventilation

 Based on the measured temperature and temperature setting, the actual ventilation value is determined.

## Current ventilation

 Reading of the measuring fan.
 (If the alarm for this is off, this is illustrated with a symbol of a measuring fan with a cross through it, right along the measured value.) The computer operates on the value calculated without measuring fan.

## Agroskappay

## Main menu: 2 Climate controls

| 28 Indblæsningsventilator<br>Indblæsningsventilator<br>Under skylning | auto<br>auto    |       |
|---|-----------------|-------|
| Nuværende temperatur<br>Beregnet ventilation                          | 24,3°C<br>54,8% |       |
| 1 Frostbeskyttelse<br>10:11 15. maj 2013                              |                 | Dag 9 |

| 231 Frostbeskyttelse  |                    |       |
|---|--------------------|-------|
| Indblæsningsventilator<br>Frostbeskyttelse<br>Reduktion<br>Reducer indtil | 07,0°C<br>33,0%/°C | 0,0%  |
| Keducer Indtil<br>Udsugningstemperatur                                    | 0,0<br>18,1°C      | 0,0%  |
| 10:14 15. maj 2013  |                    | Dag 9 |

Main menu => [23] - [2] Climate Controls [3] Intake fan

Usually there is no separate air measuring unit provided for the air intake fan. The control of the inlet fan follows the extraction fan, which is leading.

## Intake fan

- Like in the manual menu [F1], also here the control for the intake fan can be changed from AUTO to HAND and back.

## During rinse cycle

 "Auto" The intake fan remains in the same position as that it was just before rinsing.
 "man." The position of the intake fan during "rinse" can then be fixed. (If set to 0%, the intake fan stops during the rinse process)

#### Current temperature

 This is the measured air intake temperature, fresh air through the Clima<sup>+</sup> unit which goes into the house.

## Calculated ventilation

- Based on the measured temperature and temperature setting, the actual ventilation value is determined. (*This follows the extraction control.*)

Main menu => [231]

- [2] Climate Controls
  - [3] Intake fan [1] Frost guard

## Frost guard

 In case a temperature sensor (optional) is installed below the extraction fan, this can work as a frost protection and prevent the heat exchanger from freezing completely. When that happens the extraction trajectory will be blocked with ice and no air can go out any more. In this example the speed of the intake fan will be reduced when the temperature below the extraction fan reaches 7,0 °C or less.

## **Reduction**

The fan will be reduced with 33% per degrees of Celsius; which is equal to a bandwidth of 3,0 degrees. By taking less cold air through the Clima<sup>+</sup> unit then warm air leaves through the unit, the heat exchanger will not freeze.

## Reduce until

Until what value the intake fan is allowed to reduce.

## Extraction temperature

This is the measured temperature below the extraction fan.

| 24 Ventiler Clima+<br>1 Clima+ ventil<br>2 Bypass Clima+ | Main menu => [ <b>2</b><br>- [2] Climate C<br>[4] <b>V</b>  |
|--|---|
| 3 Lõuvre box   | In case there are<br>Clima <sup>+</sup> unit, they<br>staller settings an<br>[1] Clima+ valve<br>=> The Clima+ v<br>the fresh incomir<br>changer. This wil<br>heater inside the |
| 10:17 15. maj 2013  D                                    | ag 9 [2] Bypass Clima<br>=> The Bypass (<br>warm days, to by  |

24] Controls Valves Clima+

e valves installed inside the y will be assigned in the inand here visible.

valve is a valve that can close ing air off through the heat exvill be the case if there is also a e Clima<sup>+</sup> unit.

#### a+

Clima+ valve, can be used in ypass the incoming fresh air from the heat exchanger, to prevent it from extra heating, before entering the house. [3] Louvrebox

=> The Louvrebox valve is a valve after the intake fan and will push the fresh intake air into the ridge of the house. This valve is part of the louvrebox.

## Agroshapply

## Main menu: 2 Climate controls

| 241 Clima+ ventil     |      |       |
|-----------------------|------|-------|
| Clima+ ventil         | auto |       |
|                       |      |       |
|                       |      |       |
|                       |      |       |
| Udsugningsventilation | 55%  |       |
| Nuværende position    | 100% |       |
|                       |      |       |
| 10:21 15. maj 2013    |      | Dag 9 |

| 242 Bypass Clima+                                    |                | <u>F3-</u> |
|--|----------------|------------|
| Bypass Clima+<br>Vækstkurve temperatur<br>Båndbredde | auto<br>04,0°C | 33,2°C     |
| Vækstkurve minimum<br>Vækstkurve maksimum            |                | 2%<br>80%  |
| Staldtemperatur<br>Nuværende køling                  | 27,6°C<br>2%   |            |
| 10:23 15. maj 2013                                   |                | Dag 9      |

## Main menu => [241]

[2] Climate Controls [4] Valves Clima+ [1] Clima+ valve

<u>Clima+ valve</u>

 Also here the Clima+ valve can be set to HAND or AUTO.

Extraction ventilation

- This is the calculated value for the extraction ventilation.

Current position

 Read out of the position of the Clima+ valve.

Main menu => [242]

[2] Climate Controls [4] Valves Clima+ [2] **Bypass Clima+** 

## Bypass Clima+

- Also here the bypass Clima+ valve can be set to HAND or AUTO.

Growth curve temperature

- Start value according to its own curve. Bandwidth

- Control Band in how many degrees the valve position goes from minimum to maximum position.

## Growth curve minimum

- Minimum opening according the curve. Growth curve maximum

- Maximum opening according the curve. House temperature

 Measured house temperature. (If several temperature sensors are assigned, this value is the average temperature!)

Current cooling

 Percentage how far the bypass Clima+ valve is open, based on cooling.

## 243 Louvre box

| Louvre box                                       | auto       |       |
|--|------------|-------|
|  |            |       |
| Indblæsningsventilation<br>Beregnet spjældåbning | 55%<br>52% |       |
| 10:26 15. maj 2013                               |            | Dag 9 |

Main menu => [243]

## [2] Climate Controls [4] Valves Clima+ [3] Louvre box

Louvre box

-

 Also here the Louvre box valve can be set to HAND or AUTO.

Intake ventilation

- Calculated value of the intake fan.

Calculated flap opening

- Actual position of the intake flap of the louvre box.

| 25 Cirkulationsventila           | torer        |       |
|----------------------------------|--------------|-------|
| Cirkulationsvent.<br>Ventilation | auto<br>050% | 50%   |
| Kontrol ventilation              | 50%          |       |
| 10:36 15. maj 2013               |              | Dag 9 |

Main menu => [25]

- [2] Climate Controls [5] Circulation fans

Circulation fans

- Like in the manual menu, also here the control for circulation fans can be swapped between auto and manual.

**Ventilation** 

 On the left is the set value or the value calculated from its own curve.
 On the right is the calculated value.

Control ventilation

- Actual control of the circulation fans.

## (A)grop Skapp by

## Main menu: 2 Climate controls

| 26 Varme                        |        |
|---------------------------------|--------|
| 1 Varmemodul<br>2               |        |
| 2<br>3 Recirkulation varmemodul |        |
|                                 |        |
|                                 |        |
|                                 |        |
|                                 |        |
| 10:48 15. maj 2013              | Dag 9  |
|                                 | 1009 7 |

| 261 Varmemodul   |                         | E)     |
|--|-------------------------|--------|
| Varmemodul<br>Temperatur indstilling<br>Båndbredde                 | auto<br>-1,0°C<br>2,0°C | 27,2°C |
| Nuværende temperatur<br>Nuværende varme<br>Indblæsningsventilation | 27,8°C<br>off<br>54,8%  | -0%    |
| 10:56 15. maj 2013   |                         | Dag 9  |

[2] Climate Controls

[6] Heating

[1] Heater block

> Settings for the heater.

[2] Bypass heater

> The bypass heater is a valve that can bridge the heater when not in use.

[3] Recirculation heater

> The recirculation heater valve is a valve that recirculates house air back to the intake fan. This control can be used with an extra air measuring unit. In this way the house air can be reheated.

[2] Climate Controls

Main Menu => [26]

[6] Heating

### [1] Heater block

- Heater block
- If needed, here the heater can be switched off only.

Temperature setting

 The heating works in its own curve, which is linked to the house curve. If needed, an offset can be entered here.
 On the right, the calculated value is displayed.

Bandwidth

- Control range for the heating. (Watermixingvalve)

## Current temperature

- Current house temperature.

#### Current heating

Status of the heater. (On / off and controlled heating percentage)

Intake ventilation

 Percentage of air through the intake fan. (If the heating is on, this will be a pre-set value.)

## Agrossiandly

| 263 Recirkulation varmem                       | odul           |     |   |
|--|----------------|-----|---|
| Recirkulation varmemodul                       | auto           |     |   |
|  | 54.09          |     |   |
| Indblæsningsventilator<br>Udsugningsventilator | 54,8%<br>54,8% |     |   |
| Beregnet ventilation                           | 0%             |     |   |
|  |                |     |   |
|  |                |     |   |
| 10:59 15. maj 2013                             |                | Dag | 9 |

## Main menu: 2 Climate controls

| 27 Andre kontroller                       |                    |       |
|---|--------------------|-------|
| Nuværende CO2                             | Øppm 🕸             | •     |
| Nuværende RF<br>RF-kompensation<br>Faktor | 49%<br>076%<br>1,0 | 0%    |
| 09:43 15. maj 2013                        |                    | Dag 9 |

## Main menu => [263]

- [2] Climate Controls

[6] Heating

## [3] Recirculation heater

Recirculation heater

- The recirculation valve can be set to HAND.

Intake fan

- Percentage of the air through the intake fan.

Extraction fan

- Percentage of air through the extraction fan.

## Calculated ventilation

- Calculated control of the recirculation valve.

Main menu => [27]

[2] Climate Controls [7] Miscellaneous controls

## Current RH

\_

- Measurement of the actual Relative Humidity (RH)

RH-compensation

- From this percentage onwards, the ventilation will be increased.

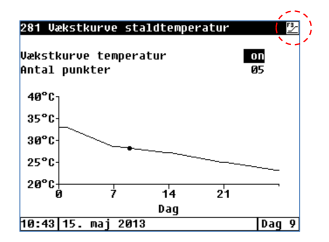
## Factor

- RH compensation factor. In the installation settings it can be set to be absolute or relative.

It's also possible only to measure RH, without any compensations to be activated.

| 28 Vækstkurver klin  | na kontroller    |       |
|--|------------------|-------|
| Vækstkurver<br>Dag<br>Corr.  | on<br>009<br>+00 | 9     |
| 1 Staldtemperatur<br>2 Udsugningsventila<br>3<br>4 Bypass Clima+<br>5 Cirkulationsventi<br>6 Varmemodul<br>7 RF-kompensation |                  |       |
| 09:45 15. maj 2013   |                  | Dag 9 |

| Vækstkurv<br>Antal pun | e temperatur<br>kter | _      | on<br>05 |
|------------------------|----------------------|--------|----------|
| Punkt                  | Dag (9)              | Temp.  |          |
| 1                      | 001                  | 33,0°C |          |
| 2                      | 007                  | 28,7°C |          |
| 3                      | 014                  | 27,2°C |          |
| 4                      | 021                  | 25,0°C |          |
| 5                      | 028                  | 23,2°C |          |
|                        |                      |        |          |
|                        |                      |        |          |



#### Main menu => [28]

[2] Climate Controls [8] Growth curves clim. controls

As in screen [21] House status (= **F2**), also here all the curves can be switched ON or OFF. Also the current day number can be changed from here.

If the growth curves are switched off, the CM works with default settings.

At the sub menus 1 through 7, each curve can be set individually.

Main menu => [281]

[2] Climate Controls [8] Growth curves climate controls. [1] **Growth curve house temp.** 

This curve is the main curve of the Clima Manager. This must be copied from the existing house climate computer. This allows the Clima Manager to work together with the house climate computer.

Growth curve temperature

Here each curve can be individually switched ON or OFF.

Number of points

- Here the required number of break points can be entered. (*Max. 15 break points*)

Subsequently, behind each breakpoint number, the curve day and corresponding house temperature can be entered.

By pressing **[F3]**, the entered curve can be displayed in a graph. By the means of this it's easier to spot any typing errors.

| 282 Vækstkurver udsugningsvent. |     |   |
|---------------------------------|-----|---|
| 1 Temperatur                    |     |   |
| 2 Minimumventilation            |     |   |
| 3 Maksimumventilation           |     |   |
|                                 |     |   |
|                                 |     |   |
|                                 |     |   |
|                                 |     |   |
|                                 |     |   |
|                                 |     |   |
|                                 |     |   |
|                                 |     |   |
| 09:49 15. maj 2013              | Dag | 9 |
|                                 |     |   |

|                           | tkurve udsugni<br>e temperatur<br>kter | -   | <u>伊</u><br>66<br>04 |
|---------------------------|--|---|----------------------|
| Punkt<br>1<br>2<br>3<br>4 | Dag (9)<br>Ø01<br>Ø07<br>Ø14<br>Ø21    | Temp.<br>+00,0°C<br>+00,0°C<br>+00,0°C<br>+00,0°C |                      |
| 10:00 15.                 | maj 2013                               |   | Dag 9                |

## Main menu => [**282**]

[2] Climate Controls
 [8] Growth curves climate controls
 [2] Growth curves extract. fan

Main menu => [2821] - [2] Climate Controls [8] Growth curves climate controls [2] Growth curves extraction fan [1] Temperature

Growth curve temperature

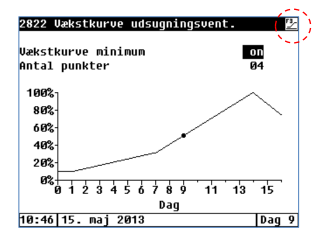
- Here each curve can be individually switched ON or OFF.

Number of points

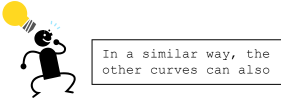
- Here the required number of break points can be entered. (*Max. 15 break points*) Subsequently, behind each breakpoint number, the curve day and corresponding offsets relative to the house temperature can be entered.

# Agroskapply

| Antal pun | e minimum<br>kter |        | on<br>04 |
|-----------|-------------------|--------|----------|
| Punkt     | Dag (9)           | Min.   |          |
| 1         | 001               | 010,0% |          |
| 2         | 007               | 031,0% |          |
| 3         | 014               | 100,0% |          |
| 4         | 016               | 075,0% |          |
|           |                   |        |          |
|           |                   |        |          |



| ·-   |
|------|
| ),0% |
| ,0%  |
| ),0% |
| ,0%  |
|      |
|      |



Main menu => [**2822**]

[2] Climate Controls[8] Growth curves climate controls[2] Growth curves extraction fan

[2] Minimum ventilation

Growth curve minimum

 Here each curve can be individually switched ON or OFF.

Number of points

- Here the required number of break points can be entered.

Subsequently, behind each breakpoint number, the curve day and corresponding minimum ventilation settings can be entered.

By pressing **[F3]**, the entered curve can be displayed in a graph. By the means of this it's easier to spot any typing errors.

Main menu => [2823]

[2] Climate Controls [8] Growth curves climate controls [2] Growth curves extraction fan

## [2] Maximum ventilation

## Growth curve maximum

 Here each curve can be individually switched ON or OFF. In case the Clima Manager only needs to work according a minimum curve, then the setting "min" should be selected and the maximum curve will follow the minimum curve settings.

## Number of points

- Here the required number of break points can be entered. (*Max. 15 break points*) Subsequently, behind each breakpoint

number, the curve day and corresponding maximum ventilation settings can be entered.

| 29 Alarm klima kontroller |
|---------------------------|
|                           |
| 1 Staldtemperatur         |
| 2 Udsugningstemperatur    |
| 3 Indblæsningstemperatur  |
| 4 Udsugningsventilation   |
| 5                         |
| 6                         |
| 7                         |
|                           |
| 8 Diverse                 |
|                           |
| 9 Udetemperatur           |
|                           |
| 10:08 15. maj 2013 Dag 9  |
|                           |

| 291 Alarm staldtemperat  | ur      |        |
|--------------------------|---------|--------|
| Alarmtemperatur          | off     |        |
| Minimum alarmgrænse      | -10,0°C | 18,2°C |
| Maximum alarmgrænse      | +10,0°C | 38,2°C |
| Absolut alarmgrænse      | 40,0°C  |        |
| Staldtemperatur          | 29,2°C  |        |
| Temperatur indstilling   | 28,2°C  |        |
| Udetemperatur            | 4,7°C   |        |
| Alarm status Ingen alarm |         |        |
| 10:09 15. maj 2013       |         | Dag 9  |



When the outside temperature gets higher than the set point house, the maximum alarm limit will also move up.

## Main menu => [29]

\_

[2] Climate Controls [9] Alarm climate controls

In this menu system alarm conditions can be set for each control separately.

## Main menu => [291]

[2] Climate Controls [9] Alarm climate controls [1] Alarm house temperature

## Alarm temperature

| -      | Here the alarm for the house temperature  |
|--------|---|
|        | can be switched on or off. (In case the   |
|        | house curve is not set, this should be    |
|        | switched off to prevent any false alarm.) |
| N /1im | ingung alarma lingit                      |

Minimum alarm limit

- Lowest alarm limit is -20°C below the set point of the house temperature.

Maximum alarm limit

 Highest alarm limit is +20°C above the calculated set point for the house temperature.

## Absolute alarm limit

- Absolute maximum alarm limit.

### House temperature

(Average) house set point..

## Temperature setting

- Set point house temperature.

Outside temperature

Measured outside temperature.

### Alarm status

- Actual status of this alarm control. In this example there is **no** alarm active for this control!

| 292 Alarm udsugningstemperatur |        |        |  |
|--------------------------------|--------|--------|--|
| Alarmtemperatur                | on     |        |  |
| Minimum alarmgrænse            | 02,0°C | 2,0°C  |  |
| Maximum alarmgrænse            | 40,0°C | 40,0°C |  |
| Absolut alarmgrænse            | 40,0°C |        |  |
| Nuværende temperatur           | 19,9°C |        |  |
| Udetemperatur                  | 4,7°C  |        |  |
| Alarm status Ingen             | alarm  |        |  |
| 10:09 15. maj 2013             |        | Dag 9  |  |

| 293 Alarm indblæsningstemperatur |        |        |
|----------------------------------|--------|--------|
| Alarmtemperatur                  | on     |        |
| Minimum alarmgrænse              | 10,0°C | 10,0°C |
| Maximum alarmgrænse              | 50,0°C | 50,0°C |
| Absolut alarmgrænse              | 50,0°C |        |
| Nuværende temperatur             | 24,3°C |        |
| Udetemperatur                    | 4,7°C  |        |
|                                  |        |        |
| Alarm status Ingen a             | larm   |        |
| 10:09 15. maj 2013               |        | Dag 9  |

Main menu => [292]

- [2] Climate Controls
  - [9] Alarm climate controls

#### [2] Alarm extract. temperature

Alarm temperature

 Here the alarm for the temperature below the extraction fan can be switched on or off.

Minimum alarm limit

 Absolute minimum value for the temperature to reach below the extraction fan.

Maximum alarm limit

Absolute maximum value for the temperature to reach below the extraction fan.

Absolute alarm limit

Absolute maximum alarm limit.

Current temperature

- Actual measurement of the temperature sensor below the extraction fan.

Outside temperature

Measured outside temperature.

Alarm status

- Actual status of this alarm control.

Main menu => [293]

- [2] Climate Controls
  - [9] Alarm climate controls [3] Alarm intake temperature

Alarm temperature

- Here the alarm for the intake temperature sensor can be switched on or off.

Minimum alarm limit

- Absolute minimum value for the intake temperature.

Maximum alarm limit

- Absolute maximum value for the intake temperature.

## Absolute alarm limit

- Absolute maximum alarm limit.

Current temperature

- Actual measurement of the intake temperature sensor.

### Outside temperature

Measured outside temperature.

## Alarm status

- Actual status of this alarm control.

## Agroskapply

| 294 Alarm udsugningsven | tilation     |
|-------------------------|--------------|
| Målevinge               | on 🛥         |
| Nuværende ventilation   | 0%           |
| Beregnet ventilation    | 74%          |
| Minimum alarmgrænse     | 45%          |
| Maximum alarmgrænse     | 104%         |
| Alarm status Ventila    | tion for lav |
| 10:09 15. maj 2013      | Dag 9        |

| 294 Alarm udsugningsv                       | entilation     |
|---|----------------|
| Målevinge<br>Nuværende ventilation          |                |
| Beregnet ventilation<br>Minimum alarmqrænse | 55%<br>33%     |
| Maximum alarmgrænse                         | 77%            |
|   |                |
| Alarm status Venti                          | lation for lav |
| 10:04 15. maj 2013                          | Dag 9          |

Main menu => [294]

- [2] Climate Controls
  - [9] Alarm climate controls

### [4] Alarm extract. ventilation

Measuring fan

- Here the alarm for the measuring fan can be switched on or off. (*This can be done when the measuring fan becomes faulty.*) <u>Current ventilation</u>
- The actual measurement of the measuring fan.

**Calculated ventilation** 

- The calculated ventilation at this moment. Minimum alarm limit

- When the actual measurement becomes below this limit, there will be alarm.

Maximum alarm limit

- When the actual measurement becomes above this limit, there will be alarm.

Alarm status

 Actual status of this alarm control. (In this example this control gives an alarm; the calculated value is 18%, while the measured value equals 0%!)

In case the alarm for the measuring fan is switched off, a cross will be displayed through the fan symbol, to indicate that the alarm is switched off and the control will be done **without** measuring fan



## AgropSkappaly

| 298 Alarm andre kontroller |     |   |
|----------------------------|-----|---|
|                            |     |   |
| 1 CO2                      |     |   |
| 2 RF                       |     |   |
|                            |     |   |
|                            |     |   |
|                            |     |   |
|                            |     |   |
|                            |     |   |
|                            |     |   |
|                            |     |   |
|                            |     |   |
|                            |     |   |
|                            |     |   |
| 10:09 15. maj 2013         | Dag | 9 |

| 2982 Alarm RF                              |              |     |   |
|--|--------------|-----|---|
| Alarm RF                                   | on           |     |   |
| Minimum alarmgrænse<br>Maximum alarmgrænse | 020%<br>100% |     |   |
| Nuværende RF                               | 46%          |     |   |
| Alarm status Ingen                         | alarm        |     |   |
| 10:09 15. maj 2013                         |              | Dag | 9 |

| 299 Alarm udetemperatur  |       |
|--------------------------|-------|
| Alarm udetemperatur on   |       |
|                          |       |
|                          |       |
|                          |       |
| Udetemperatur 4,7°C      |       |
|                          |       |
| Alarm status Ingen alarm |       |
| 10:10 15. maj 2013       | Dag 9 |

## Main menu => [298] [2] Climate Controls [9] Alarm climate controls [8] Alarm miscel. controls In case CO2 or RH is measured, here the alarm settings can be altered. Main menu => [2982] [2] Climate Controls \_ [9] Alarm climate controls [8] Alarm miscel. controls [2] Alarm RH Alarm RH Here the alarm for the house RH can be switched on or off. Minimum alarm limit At this value there will be an alarm. Maximum alarm limit At this value there will be an alarm. Current RH Actual RH measurement. Alarm status

- Actual status of this alarm control.

## Main menu => [299]

[2] Climate Controls

[9] Alarm climate controls

## [9] Alarm outside temperature

Alarm outside temperature

- Here the alarm for the outside temperature alarm can be switched on or off.

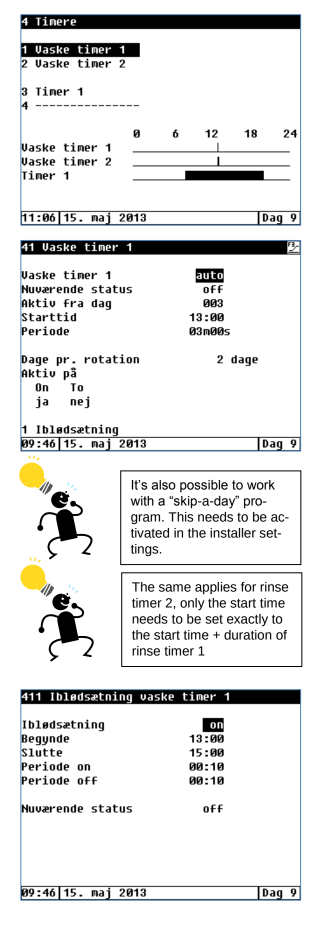
#### Outside temperature

Measured outside temperature.

Alarm status

- Actual status of this alarm control.

## Main menu: 4 Timers



The rinse timers should be used if the Clima Unit has a rinsing system. The moment a rinse timer is running, the extraction fan will start to run on a preset speed throughout the rinsing period. This setting can be done at **[22] Extraction fan.** 

The inlet fan percentage is then calculated according to value, unless it has its own air measuring unit.

## Main menu => [41]

[4] Timers [1] **Rinse timer 1** 

#### Rinse timer 1

 Like in the manual menu, also here the status for the rinse valve can be swapped between auto and manual.

## Current status

- Readout if the timer is active.

Active from day

The timer will start to work from this day onwards. This choice can be enabled or disabled from the installer menu.

## Start time

- Start time when this rinse valve should start.

## Period time

- Duration of rinse timer 1 when started.

## Days in cycle

 Number of days to pre-program the "skipa-day" program

#### Active on

- Below each shown day can be set if the rinse timer should be active that day.

## Main menu => [411]

- [4] Timers
  - [1] Rinse timer 1

## [1] Soaking rinse timer 1

#### Soaking

 Possibility to activate the soaking. Here this can be switched on or off.

Begin / End

Beginning and end time of the cleaning process.

#### Cycle time on / off

Rinse time and pause time during the cleaning process.

## Agroskappay

| Timer<br>Nuvære | 1<br>nde status |   | auto<br>off |  |
|-----------------|-----------------|---|-------------|--|
|                 |                 |   | 011         |  |
| Antal           | perioder        |   | 02          |  |
| Per.            | Begynde         |   | Slutte      |  |
| 1               | 08:00           | - | 20:00       |  |
| 2               | 21:00           | - | 22:00       |  |
|                 |                 |   |             |  |

| Main | menu | => | [43] |
|------|------|----|------|
|------|------|----|------|

[4] Timers

### [3] Timer 1

Timer 1

 Here the timer can be set to HAND or AUTO.
 (This is not possible in the manual control)

(This is not possible in the manual control menu **[F1]**)

Current status

Readout if the timer is active.

Number of periods

- Here you can indicate how many starting times / periods need to be entered.

By pressing the **[F3]** button, the entered time periods can be displayed in a graph.

In case a new timer period needs to been entered in between two periods, this can be done easily without first manually moving the times.

- Go to the line where the new time period needs to be inserted and press the `enter` button.
- 43 Timer 1 Timer 1 auto Nuværende status off Antal perioder 02 Per. Beqynde Slutte 08:00 20:00 1 2 21:00 22:00 10:12 15. maj 2013 Daq 9

| 43 Tim | er 1         |   |        | <u>P</u> |
|--------|--------------|---|--------|----------|
| Timer  | 1            |   | auto   |          |
| Nuvære | nde status   |   | off    |          |
| Antal  | perioder     |   | 03     |          |
| Per.   | Begynde      |   | Slutte |          |
| 1      | 08:00        | - | 20:00  |          |
| 2      | 21:00        | - | 22:00  |          |
| 3      | 21:00        | - | 22:00  |          |
|        |              |   |        |          |
|        |              |   |        |          |
| 10:17  | 15. maj 2013 |   |        | Dag 9    |

- When the box is open as in this example, press (and hold) the [F1] button. Then also press the + button (= arrow up) at the same moment.
- After doing that, an extra line will be inserted and can be set with the correct times.
- To remove a line works the same, except by using the [F1] and the button.



## Main menu: 5 Info

| 5 Info   |       |
|--|-------|
| <mark>1 Log</mark><br>2 Temperatur<br>3 Vækstkurver<br>4 |       |
| 5 Timere   |       |
|  |       |
| 09:55 15. maj 2013                                       | Dag 9 |

| 51 Log      |         |       |       |      | ¢     |
|-------------|---------|-------|-------|------|-------|
| Dage siden  |         |       | (     | 0    |       |
| 15-05-2013  | Gsnit   | Min.  | Tid   | Max. | Tid   |
| Stald set.  | 22,6    | 20,0  | 0:00  | 28,2 | 8:47  |
| Stald tmp.  | -59,1   | -99,9 | 0:00  | 29,8 | 9:43  |
| Tmp.indbl.  | 15,2    | -99,9 | 8:27  | 28,1 | 8:50  |
| Udvendig    | 17,4    | -99,9 | 8:27  | 23,7 | 0:00  |
| Vnt.udblæs  | 26%     | 0%    | 10:29 | 100% | 11:23 |
| Cirkulat.   | 30%     | -0%   | 0:00  | 50%  | 10:30 |
|             |         |       |       |      |       |
| 09:55 15. r | naj 201 | 13    |       |      | Dag 9 |

| This menu contains all the histories. The |
|---|
| stored data from the last period can be   |
| examined here.                            |

| Ma | ain menu | => | [51]           |
|----|----------|----|----------------|
| -  | [5] Info |    |                |
|    |          | 0  | [1] <b>Log</b> |

Here the status of the Clima+ Unit can be viewed back for the past 60 days.

| 52 Overblik temperatur                         |                  |       |
|--|------------------|-------|
| Staldtemperatur                                | 29,1°C           |       |
| Udsugningstemperatur<br>Indblæsningstemperatur | 19,8°C<br>24,3°C |       |
|  |                  |       |
|  |                  |       |
|  |                  |       |
|  |                  |       |
|  |                  |       |
|  |                  |       |
| 09:55 15. maj 2013                             |                  | Dag 9 |

Main menu => [**52**] - [5] Info

 $\circ$  [2] Overview growth curves

Here an overview of the measured temperatures can be seen.

## Main menu: 6 Alarm

| 6 Alarm status   |       |
|--|-------|
| Primær alarm <mark>on</mark> Test nej<br>④ Off nej             |       |
| Alarm kode Ventilation for lav<br>Kontrol Udsugningsventilator |       |
| 1 Seneste alarmer<br>2 Externe alarmer                         |       |
| 10:35 15. maj 2013   | Dag 9 |
| Main alarm on Test no<br>① Off <b>Jes</b> 29m44s               |       |

| 61 Seneste  | alarmer stald          | ¢     |
|-------------|------------------------|-------|
| Alarm Ø     | 15. maj 2013           | 10:24 |
| Alarm kode  | Alarm                  |       |
| Kontrol     | Styreskab ext.         |       |
| Alarm 1     | 15. maj 2013           | 9:05  |
| Alarm kode  | Modul ikke installeret |       |
| Kontrol     | Varmemodul             |       |
| Alarm 2     | 15. maj 2013           | 9:04  |
| Alarm kode  | Modul ikke installeret |       |
| Kontrol     | Varmemodul             |       |
| 10:29 15. m | naj 2013               | Dag 9 |

| 621 Styreskab ex | t.          |              |   |
|------------------|-------------|--------------|---|
| Styreskab ext.   | sirene 🕪    |              |   |
|                  |             |              |   |
|                  |             |              |   |
|                  |             |              |   |
| Indgang          | åbnet       |              |   |
|                  |             |              |   |
| Alarm status     | Ingen alarm |              |   |
| 40.00 45 mai 00  | -           | <b>D a a</b> | _ |
| 10:29 15. maj 20 | 510         | Dag          | 9 |

## This alarm menu can also directly been approached through the red alarm button.

#### Main Alarm

 The complete alarm of the Clima Manager can here be switched ON or OFF.

Test

- The alarm can easily being tested by choosing "yes". During 10 seconds the alarm contact will be switched and should give an alarm to the alarm system.
- If there is an actual alarm, this can be temporarily switched off. After 30 minutes the alarm will be activated again if still not solved.

#### Alarm Code

- When an alarm occurs, here it will tell which alarm has been occurred.

### <u>Control</u>

- When an alarm occurs, here it will tell which control has the alarm.

#### [61] Latest alarms

- In this sub-menu the last five occurred alarms will be stored.
- ▷ In case the time at *Alarm 0* is equal the actual time, the alarm is still active.
- ⇒ In case the time at *Alarm 0* is not equal the time, then this is the time the last alarm (= *Alarm 1*) has been solved.

## [621] External alarms

- In this sub-menu settings can be made for external alarms, like in this example the electrical switchbox.
- In total 4 external alarms can be activated. (If there are enough digital inputs available in the switchbox)
- The name of every external alarm is free to change.

## Control cabinet

- Here it can be selected how an alarm should be given:
  - LOUD: Alarm message in display and alarm contact switched
  - SILENT: Alarm message only in display

OFF: External alarm switched off.

## (A)gropSkappaly

## Main menu: 7 System

| 7 System   |               |  |  |
|--|---------------|--|--|
| Enhed  | Clima Manager |  |  |
| Softwareversion  | 1.14          |  |  |
| Softwaredato   | 26-04-2013    |  |  |
| Language / Taal / Sprache<br>Langue / Sproch / Język<br>Nyelv / Язык / Limbã / Jezik DAN |               |  |  |
| 1 Dato/Tid<br>2 Skærm  |               |  |  |
| 09:46 15. maj 2013   | Dag 9         |  |  |

| 71 Dato/Tid        |       |     |   |
|--------------------|-------|-----|---|
| Tid                | 09:48 |     |   |
| År                 | 2013  |     |   |
| Måned              | 05    |     |   |
| Dag                | 15    |     |   |
|                    |       |     |   |
|                    |       |     |   |
|                    |       |     |   |
|                    |       |     |   |
|                    |       |     |   |
|                    |       |     |   |
|                    |       |     |   |
|                    |       |     |   |
| 09:48 15. maj 2013 |       | Dag | 9 |

| 72 Skærm                        |                    |
|---------------------------------|--------------------|
| Fahrenheit<br>CFM               | nej<br>nej         |
| Kontrast<br>Lysstyrke<br>on-tid | 48<br>100%<br>3005 |
| Markøren til venstre            | ja                 |
| 09:50 15. maj 2013              | Dag 9              |

This menu contains general information about the Clima Manager.

#### Software version

- The version of this computer program. Software date
- Release date of this computer program version.

Language

 Here the language of the Clima Manager can be changed. (Dutch, German, French, Danish, Polish, Hungarian, Russian, Romanian, Slovakian and English)

The language can be changed in any given menu, with the following key combination:  $[\triangleright] + F1$ 

Main menu => [**71**] - [7] System [1] **Date / Time** 

The current date and time can be adjusted here.

Main menu => [72]

[7] System

## [2] Display

Fahrenheit

Choice to select Fahrenheit or Celcius. (NO = °C)

CFM

Choice to select CFM (Cubic Feet per Minute) or m<sup>3</sup>/h. ( $NO = m^3/h$ )

## **Contrast**

- Setting for the readability of the display. brightness

- Setting for the brightness of the display. <u>On- time</u>

 If after this set time, no buttons are pressed, the display view will switch to the overview screen.

Cursor left

 This choice will determine where the cursor is normally. (Left or right)