COTES ALL ROUND
C35E/C35D/C35C

How to install, set up, operate and service your Cotes C35E/C35D/C35C dehumidifier
# CONTENTS

## SECTION 1 / GENERAL BACKGROUND
- ABOUT THIS HANDBOOK ........................................ 3
- ABOUT MANAGING HUMIDITY ................................. 5
- ABOUT COTES ..................................................... 6

## SECTION 2 / THE DEHUMIDIFIER
- ABOUT THE COTES C35E/C35D/C35C RANGE OF DEHUMIDIFIERS ........................................ 7
- HOW IT WORKS .................................................... 11
- FEATURES AND BENEFITS .................................... 15

## SECTION 3 / TECHNICAL DETAILS
- SERIAL NUMBER/IDENTIFICATION ......................... 17
- SPECIFICATIONS .................................................. 18
- ASSEMBLIES AND COMPONENTS .............................. 26
- SOUND LEVELS .................................................... 31

## SECTION 4 / INSTALLATION
- HOW TO INSTALL THIS DEHUMIDIFIER .................... 32
- HOW TO INSTALL A CONDENSATION UNIT OR HEAT RECOVERY UNIT ........................................... 35
- HOW TO INSTALL A C35C (COLD STORE MODEL) ................. 36
- HOW TO COMMISSION THIS DEHUMIDIFIER .................. 39

## SECTION 5 / OPERATION
- HOW TO OPERATE THIS DEHUMIDIFIER .................... 41
- HOW TO OPERATE THE C35E/C35D BASIC .................. 91

## SECTION 6 / SERVICE AND REPAIR
- HOW TO SERVICE AND REPAIR THIS DEHUMIDIFIER .......... 92

## SECTION 7 / FORMALITIES AND GENERAL/LEGAL INFO
- WARRANTIES ....................................................... 104
- LEGAL NOTICES .................................................. 105
- EU DECLARATION OF CONFORMITY .......................... 106
- HOW TO UPDATE AND IMPROVE THIS COTES DEHUMIDIFIER ........................................... 108
- WHO TO CONTACT ................................................ 109
- ELECTRICAL DIAGRAMS ....................................... APPENDIX

COTES.COM
SECTION 1 / GENERAL BACKGROUND

ABOUT THIS HANDBOOK

This is the installation and service handbook for your Cotes dehumidifier.

You should read the whole handbook before installing and/or starting the dehumidifier unit for the first time. It is important that you and your colleagues are familiar with the correct operating procedures and all precautionary safety measures, in order to avoid any damage to the surroundings, materials or installations, as well as to prevent any personal injury.

This handbook is mainly intended for use by technicians who install and operate this Cotes dehumidifier unit, who carry out preventive maintenance and who replace defective parts.

Anyone using Cotes dehumidifier units, or whose responsibilities include supervising their operation, will also benefit from reading this handbook and from consulting it as a practical help should the need arise.

Product number for this handbook

The product number of this particular service handbook is 140712.

This is the number you need to give us if you would like to order additional copies for your staff, colleagues or service personnel, or for technical staff from outside your company.
SYMBOLS USED IN THIS HANDBOOK

This tells you to perform a particular action

Important to note, because items in the dehumidifier can cause injury or affect people’s health

You need to pay special attention to this

NOTE

It is each operator’s responsibility to read and understand this manual and other information and to employ the correct operating and maintenance procedures.
ABOUT MANAGING HUMIDITY

Cotes humidity management technology – cost-effective and energy-efficient

The moisture in the air all around us has surprising – and often costly – effects on the materials, structures and processes at the heart of virtually all business processes and industrial activity.

Cotes humidity management technologies enable you to control the levels of moisture in the air inside any building, installation or facility, using only a bare minimum of energy.

And effective control of the basic parameters for your operations is good business.
ABOUT COTES

World leader

Cotes is one of the world’s leading experts in the field of adsorption dehumidification, providing technology and expertise that enable companies to achieve better control of the humidity always present in the air.

Better management of the humidity in the air also makes it possible to improve and optimise a wide range of industrial processes, prevent damage and corrosion in many types of structures, and reduce energy consumption in all kinds of installations where air specifications are important.

Big benefits

Cotes dehumidification units provide exceptional advantages.

• Our know-how and experience make sure each customer gets the right equipment to tackle all the practical needs and operating priorities associated with the specific installation

• Our units are exceptionally reliable, and can withstand even harsh treatment unusually well

• They are very easy to maintain and service

• They only use a minimum of energy in order to achieve maximum effect.

We aim to provide our customers with the most technically effective and energy-efficient solution for the best price. This ensures the best possible return on investment, as well as peace of mind about having made the best decision.
SECTION 2 / THE DEHUMIDIFIER

ABOUT THE COTES C35E/C35D/C35C RANGE OF DEHUMIDIFIERS

The Cotes C35E/C35D/C35C range of dehumidifiers is designed and configured for a wide range of industrial uses. Prominent among these is humidity management in storage facilities and basement areas, in water works and in many kinds of process industry in which stable, well-controlled air conditions are crucial.

C35E units are specifically configured to minimise the overall energy consumption of the dehumidification process, whereas C35D units are configured to make sure the air flow is as dry as possible. C35C units are specially designed to operate inside cold storage facilities.

The dehumidifiers in the C35E/C35D/C35C range are designed for easy cleaning, with configuration options that include cooling/heating coils and/or a heat recovery module and a condensation module and additional filters, if needed.

Design priorities

The Cotes C35E/C35D/C35C range features an eye-catching modern industrial design appearance, along with exceptional reliability.

It is designed to ensure the unhindered passage of air through the unit, which reduces

- energy consumption
- pressure losses
- noise levels.

All the components, ancillary equipment and features are optimised for better performance, exceptional service life and ease of maintenance.

Capacities

The Cotes C35E/C35D/C35C range currently features models with air volumes of between 405 m³/hour and 1,000 m³/hour.

At process air inlet conditions of 20°C and 60% relative humidity (%RH), the capacities (the amount of water which can be removed from the air) of these units are between 3.3 kg/hour and 5.6 kg/hour.

Configuration priorities

The Cotes C35E/C35D/C35C range is available with four different PLC configurations – PLC-A, PLC-B, PLC-C and PLC-D.

C35E/C35D/C35C dehumidifiers are also available in a Basic configuration. The Basic configuration is stripped down to a minimum of features and is therefore not equipped with a PLC screen interface.
PLC-A
The PLC-A configuration provides:
- High dehumidification capacity
- High energy efficiency
- Stainless steel cabinet
- Easy installation
- Low-noise running
- Low maintenance costs, reducing the overall operating cost
- Easy cleaning
- Attachment of one external humidity sensor
- 3.5-inch touch display
- Service indication, to keep track of any need for maintenance
- Hour counter, to keep track of how long the unit has been in operation
- Over-heating alarm
- Constant process air ventilation option
- Remote start/stop option

PLC-B
In addition to the PLC-A features, the PLC-B configuration provides:
- Mechanical service alarm for rotor and filters
- Control of regeneration air fan, making installation easier
- Capacity control / modulating heat control
- Measuring and controlling dew point temperature
- Datalogging for keeping track of conditions in the space where the unit is installed
- Timer program
- Network connectivity (optional)
- Monitoring and control via smartphone app (optional)
- Monitoring and control by Cotes service centre (optional)

PLC-C
In addition to the PLC-A and PLC-B features, the PLC-C configuration provides:
- Control of process air fan, making installation easier
- Monitoring and control of air flows [m³/hour]
- Energy-saving program, for situations where energy consumption is the prime consideration
- Low-noise program, for situations where silence is the prime consideration
- CUSTOM program, for situation where dehumidifier parameters needs to be controlled
PLC-D
In addition to the PLC-A and PLC-B features, the PLC-D configuration provides:

- Accurate control of humidity level, whether % relative humidity or specific humidity [g/kg]
- Continuous measurement of capacity
- Detailed energy-saving program, for situations where energy consumption is the prime consideration

BASIC
The Basic configuration provides:

- High dehumidification capacity
- High energy efficiency
- Stainless steel cabinet
- Easy installation
- Low-noise running
- Low maintenance costs, reducing the overall operating cost
- Easy cleaning
- Mechanical hour counter, to keep track of how long the unit has been in operation
- Over-heating alarm
- Remote start/stop option

External humidify control and sensors are not included as standard, but are available for purchase from Cotes.

Operating conditions
For the process and regeneration air inlet, the following operating conditions must be respected:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relative humidity</td>
<td>0–100%</td>
</tr>
<tr>
<td>Temperature</td>
<td>0–35°C</td>
</tr>
<tr>
<td>Pressure</td>
<td>Ambient ± 100 Pa</td>
</tr>
</tbody>
</table>

It is only possible to deviate from these ranges if such deviations were specifically mentioned when the order was placed, and special considerations have been incorporated into the unit in order to deal with this.

NOTE
Operating conditions for the air inlet flows must be respected.
Storage conditions

For storing the dehumidifier, the following conditions must be respected:

- **Relative humidity**: 0–90%
- **Temperature**: -20°C to 50°C

It is only possible to deviate from these ranges if such deviations were specifically mentioned when the order was placed, and special considerations have been incorporated into the unit in order to deal with this.

**NOTE**

Storage conditions for the dehumidifier must be respected.
**HOW IT WORKS**

**Two flows of air**

The effect of Cotes adsorption dehumidifiers basically stems from the action of two flows of air.

**The drying process (A to E)**

The incoming moisture-laden flow of air (process air) (A) enters one side of the cabinet and gets filtered by a process air filter (B). The air then passes through a slowly turning rotor (C) whose inner surfaces are coated with desiccant silica crystals that attract the water molecules passing through.

When the moist air passes through the rotor, water molecules are adsorbed and lodge in the pores on the surface of the silica gel. This means the air leaves the rotor containing less moisture (humidity) than when it entered (E). And because the adsorption process releases energy to the air, the temperature increases during the process. The process air is controlled by a process air fan (D).

**The regeneration process (F to J)**

The second air flow (the regeneration air) (J) is filtered by a regeneration air filter (K), and heated by heating elements (I) to reduce its relative humidity. On its way through the rotor (H), this heat evaporates the moisture previously adsorbed by the silica crystals in the rotor. The resulting water
vapour now leaves the dehumidifier in the outgoing regeneration air (F). The regeneration air is
controlled by a regeneration air fan (G).

Fans
All units in the C35E/C35D/C35C range of adsorption dehumidifiers are fitted with two fans as
standard.
For the PLC-B configuration, the speed of the regeneration air fan can be controlled.
For the PLC-C and PLC-D configuration, the flows of process air and regeneration air flows can be
controlled manually or automatically (standard).
Cotes adsorption dehumidifiers are always configured with a certain amount of “external pressure”
to make sure that ducting does not cause a reduction in the amount of air.
For details about the fans fitted to this particular Cotes dehumidifier, see page 29.

Filters
All models of Cotes adsorption dehumidifiers are fitted with filters to remove undesirable particles
or other pollutants from the incoming process and regeneration air.
Filters of the G4 class are fitted to Cotes C35E/C35D units as standard in order to filter the
incoming process air.
The regeneration air filter is a high-temperature resistance filter, as an additional safety precaution
should power loss occur during operation.
For details about the filters fitted to this particular Cotes dehumidifier, see page 29.

Heating units
Cotes C35E/C35D/C35C dehumidifiers are fitted with electrical heating units as standard, in order
to control the temperature of the regeneration air entering the unit.
For details about heating units fitted to this particular Cotes dehumidifier, see page 29.

Post-heating units
Being able to control the exact specifications of the air leaving the dehumidifier enables you to
extract maximum benefit from Cotes humidity management.
If it is important to keep the process air at a consistently high temperature, a post-heating unit can
be fitted after the adsorption rotor, as optional equipment.
A post-heating unit is normally in combination with a post-cooling coil, in order to ensure 100%
control of both relative humidity and temperature.
Post-heating units can be retrofitted to C35E/C35D dehumidifiers with the PLC-B, PLC-C and
PLC-D configuration.
For details about any post-heating units fitted to this particular Cotes dehumidifier, please contact
your Cotes dealer, or Cotes.
Pre-cooling units

Being able to control the exact specifications of the air entering the dehumidifier enables you to extract maximum benefit from Cotes humidity management.

Cotes C35E/C35D dehumidifiers can therefore be fitted with cooling units to reduce and/or control the temperature of the dry air entering and leaving the dehumidifier.

A cooling unit fitted before the adsorption rotor is particularly beneficial if the incoming process air is very warm and humid. In such cases, some of the water in the air condenses and the efficiency of the adsorption rotor increases. A cooling unit fitted before the adsorption rotor can also be an advantage if the outgoing process air has to be especially dry.

Pre-cooling units can be retrofitted to C35E/C35D dehumidifiers with the PLC-B, PLC-C and PLC-D configuration.

For details about any pre-cooling units fitted to this particular Cotes dehumidifier, please contact your Cotes dealer, or Cotes.

Post-cooling unit

Cotes C35E/C35D units can be fitted with post-cooling/heating units to maintain full control of the temperature of the dry air leaving the dehumidifier.

Post-cooling/heating units can be retrofitted to C35E/C35D dehumidifiers with the PLC-B, PLC-C and PLC-D configuration.

For details about any cooling units fitted to this particular Cotes dehumidifier, please contact your Cotes dealer, or Cotes.

Heat recovery unit (HR module)

Cotes adsorption dehumidifiers can be fitted with a heat exchanger to make sure that part of the thermal energy from the regeneration air leaving the unit is extracted, and reused for preheating the incoming regeneration air.

The heat exchanger is placed in an external box equipped with inlets and outlets for the incoming and outgoing regeneration air.

The heat recovery unit can save as much as 20–25% on energy consumption, and can be fitted to all configurations of C35E/C35D dehumidifiers.

The heat recovery unit can be fitted to C35E/C35D dehumidifiers with the PLC-A and Basic configurations, but you have to install the appropriate ducting and damper for outgoing regeneration air.

For details about the heat recovery unit fitted to this particular Cotes dehumidifier, please contact your Cotes dealer, or Cotes.
Water condensation unit (LK module)

Cotes adsorption dehumidifiers can be fitted with water condensation units in order to condense some of the water from the regeneration air leaving the dehumidifier. This is beneficial when a regeneration air outlet is not a good idea or cannot be fitted.

When a water condensation unit is installed, the regeneration air forms a closed circuit, using ambient air passing through heat exchangers to cool the regeneration air to below condensation temperature.

A water condensation unit can be fitted to all configurations of C35E/C35D dehumidifiers. See the electrical diagram on page 106 for detailed electrical connections and installation.

For details about the water condensation unit fitted to this particular Cotes dehumidifier, please contact your Cotes dealer, or Cotes.
FEATURES AND BENEFITS

<table>
<thead>
<tr>
<th>Highlighted features</th>
<th>How customers benefit</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Appearance/cabinet</strong></td>
<td></td>
</tr>
<tr>
<td>Eye-catching industrial design appearance.</td>
<td>Visually attractive units that can be mounted in highly visible positions.</td>
</tr>
<tr>
<td>Inner surfaces made of stainless steel.</td>
<td>Easy cleaning saves on time and manpower.</td>
</tr>
<tr>
<td></td>
<td>Helps keep hygiene standards high and visual appearance good.</td>
</tr>
<tr>
<td>Outer surfaces made of stainless steel, as</td>
<td>Helps keep technical installations looking modern and attractive.</td>
</tr>
<tr>
<td>standard.</td>
<td>Reinforces impression of quality.</td>
</tr>
<tr>
<td>Robust structure.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Longer service life.</td>
</tr>
<tr>
<td></td>
<td>Better return on investment.</td>
</tr>
<tr>
<td><strong>Equipment configurations inside the cabinet</strong></td>
<td></td>
</tr>
<tr>
<td>All fans are mounted inside the cabinet.</td>
<td>Can be mounted in a wider range of positions and structures, even where there is public access, etc.</td>
</tr>
<tr>
<td>Easy to mount additional insulation and noise suppression equipment.</td>
<td>Configurations individually customised to each project/installation.</td>
</tr>
<tr>
<td>Key components are standardised units easily available throughout the world.</td>
<td>Less downtime.</td>
</tr>
<tr>
<td></td>
<td>Savings on maintenance and service work.</td>
</tr>
<tr>
<td>Most effective rotor currently available anywhere in the world.</td>
<td>Most humidity removed from the flow of air at lowest cost.</td>
</tr>
<tr>
<td>Highly durable rotor bushes.</td>
<td>Savings on maintenance and service work.</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>Greater operating efficiency.</td>
</tr>
<tr>
<td><strong>Air flow</strong></td>
<td></td>
</tr>
<tr>
<td>Available with frequency-controlled ventilator.</td>
<td>Savings on energy costs.</td>
</tr>
<tr>
<td></td>
<td>Less noise</td>
</tr>
<tr>
<td><strong>Access</strong></td>
<td></td>
</tr>
<tr>
<td>Large door that provide rapid, easy access.</td>
<td>Savings on maintenance and service work.</td>
</tr>
<tr>
<td></td>
<td>Less downtime means greater operating efficiency.</td>
</tr>
<tr>
<td>Filters that are easy to get out, and quick to change.</td>
<td>Savings on maintenance and service work.</td>
</tr>
<tr>
<td></td>
<td>Greater operating efficiency.</td>
</tr>
<tr>
<td><strong>Connectivity</strong></td>
<td></td>
</tr>
<tr>
<td>Compatible with all standard electrical voltages and frequencies</td>
<td>Savings on installation costs.</td>
</tr>
<tr>
<td>• 230V/400V/440V</td>
<td>More rapid commissioning.</td>
</tr>
<tr>
<td>• 50Hz/60Hz.</td>
<td></td>
</tr>
<tr>
<td>Designed for compatibility with modern PLC and web-based control and warning systems.</td>
<td>Easy to control and monitor from virtually anywhere.</td>
</tr>
<tr>
<td>Modular design prepared for installation of control systems, heaters, cooling systems, hygrometers, sensors, etc.</td>
<td>Rational, cost-effective dehumidification installations.</td>
</tr>
<tr>
<td></td>
<td>Maximum reliability.</td>
</tr>
<tr>
<td><strong>Energy sources</strong></td>
<td></td>
</tr>
<tr>
<td>Thermal recovery installations can be fitted.</td>
<td>Savings on energy costs</td>
</tr>
<tr>
<td></td>
<td>Improved environmental footprint.</td>
</tr>
</tbody>
</table>
This is the installation and service handbook for your Cotes dehumidifier.

The serial number/identification code for your particular model is located in the top of the dehumidifier (see drawing below).

Example:

15.12345

12345 = Serial number

15 = Year of production
SPECIFICATIONS

Please note that specifications and controls given in this handbook are in some situations approximate.

Table 1 Technical data C35E/C35D

<table>
<thead>
<tr>
<th>Type</th>
<th>C35E</th>
<th>C35D</th>
<th>LK</th>
<th>HR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>3.3</td>
<td>3.8</td>
<td>4.5</td>
<td>5.1</td>
</tr>
<tr>
<td>Dry air, nominal**</td>
<td>m³/hour</td>
<td>750</td>
<td>1000</td>
<td>1000</td>
</tr>
<tr>
<td>Regeneration air, nominal*</td>
<td>m³/hour</td>
<td>135</td>
<td>135</td>
<td>168</td>
</tr>
<tr>
<td>External pressure, dry air (at nominal air flow)</td>
<td>Pa</td>
<td>200</td>
<td>200</td>
<td>200</td>
</tr>
<tr>
<td>External pressure, regeneration air (at nominal air flow)</td>
<td>Pa</td>
<td>300</td>
<td>300</td>
<td>300</td>
</tr>
<tr>
<td>Capacity at 20ºC, 60% relative humidity</td>
<td>kg/hour</td>
<td>3.3</td>
<td>3.8</td>
<td>4.5</td>
</tr>
<tr>
<td>Electric heater, max.</td>
<td>kW</td>
<td>4.6</td>
<td>4.6</td>
<td>5.7</td>
</tr>
<tr>
<td>Fuse (3x230V)</td>
<td>A</td>
<td>10 (32)</td>
<td>10 (32)</td>
<td>16 (32)</td>
</tr>
<tr>
<td>Nominal power consumption</td>
<td>kW</td>
<td>4.92</td>
<td>5.10</td>
<td>6.25</td>
</tr>
</tbody>
</table>
### Table 2 Measurements

<table>
<thead>
<tr>
<th>Type</th>
<th>C35E</th>
<th>C35D</th>
<th>LK</th>
<th>HR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>3.3</td>
<td>3.8</td>
<td>4.5</td>
<td>5.1</td>
</tr>
<tr>
<td>L x W x H cabinet</td>
<td>mm</td>
<td>492.5 x 756 x 1091</td>
<td>492.5 x 466 x 1091</td>
<td></td>
</tr>
<tr>
<td>L x W x H total</td>
<td>mm</td>
<td>532 x 756 x 1091</td>
<td>492.5 x 466 x 1091</td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>kg</td>
<td>102</td>
<td>110</td>
<td>110</td>
</tr>
<tr>
<td>Regeneration air outlet</td>
<td>mm</td>
<td>200x200 (ø200)</td>
<td>-</td>
<td>200x200 (ø200)</td>
</tr>
<tr>
<td>Regeneration air inlet</td>
<td>mm</td>
<td>200x200 (ø200)</td>
<td>-</td>
<td>200x200 (ø200)</td>
</tr>
<tr>
<td>Process air inlet</td>
<td>mm</td>
<td>350x260 (ø250)</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Process air outlet</td>
<td>mm</td>
<td>350x260 (ø250)</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Condensation unit air inlet</td>
<td>mm</td>
<td>-</td>
<td>350x260</td>
<td>-</td>
</tr>
</tbody>
</table>

### Specifications

<table>
<thead>
<tr>
<th>Maximum connected load (kW)</th>
<th>5.10</th>
<th>5.30</th>
<th>6.50</th>
<th>7.60</th>
<th>8.70</th>
<th>5.30</th>
<th>7.60</th>
<th>0.23</th>
<th>-</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage (3x230V) V</td>
<td>400</td>
<td>(3x230)</td>
<td>1x230</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Frequency (Hz)</td>
<td>50</td>
<td>50</td>
<td>-</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ground (3x230V) 3PH+N+PE</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ground (3x230V) 1PH+PE</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sound level (EN292-2) dB(A)</td>
<td>62</td>
<td>68</td>
<td>68</td>
<td>68</td>
<td>62</td>
<td>68</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>

- Table 2 Measurements
- Maximum connected load
- Voltage (3x230V)
- Frequency
- Ground (3x230V)
- Sound level (EN292-2)
Condensation unit air inlet

<table>
<thead>
<tr>
<th>Condensation unit air inlet</th>
<th>mm</th>
<th>-</th>
<th>350x260 (ø250)</th>
<th>-</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drain size</td>
<td>inch</td>
<td>-</td>
<td>1/2”</td>
<td>1/2”</td>
</tr>
</tbody>
</table>

* Adjustable in PLC-B configuration and fully controlled in PLC-C and PLC-D configurations.

Also adjustable in BASIC configuration with RegFan kit C35 BASIC installed.

** Fully controlled in PLC-C and PLC-D configurations.

<table>
<thead>
<tr>
<th>Type</th>
<th>C35C</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type</strong></td>
<td>Model</td>
</tr>
<tr>
<td>Dry air, nominal**</td>
<td>m³/hour</td>
</tr>
<tr>
<td>Regeneration air, nominal*</td>
<td>m³/hour</td>
</tr>
<tr>
<td>External pressure, dry air (at nominal air flow)</td>
<td>Pa</td>
</tr>
<tr>
<td>External pressure, regeneration air (at nominal air flow)</td>
<td>Pa</td>
</tr>
<tr>
<td>Capacity at -25°C, 90% relative humidity</td>
<td>kg/hour</td>
</tr>
<tr>
<td>Capacity at -18°C, 90% relative humidity</td>
<td>kg/hour</td>
</tr>
<tr>
<td>Electric heater, max.</td>
<td>kW</td>
</tr>
<tr>
<td>External duct heater, max.</td>
<td>kW</td>
</tr>
<tr>
<td></td>
<td>A</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-----</td>
</tr>
<tr>
<td><strong>Fuse (3x230V)</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Maximum connected load</strong></td>
<td>kW</td>
</tr>
<tr>
<td><strong>Voltage (3x230V)</strong></td>
<td>V</td>
</tr>
<tr>
<td><strong>Frequency</strong></td>
<td>Hz</td>
</tr>
<tr>
<td><strong>Ground (3x230V)</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Sound level (EN292-2)</strong></td>
<td>dB(A)</td>
</tr>
</tbody>
</table>
Capacities

Figure 1 C35E-3.3 capacity at 750 m³/hour

Figure 2 C35E-3.8 capacity at 1,000 m³/hour
Figure 3 C35E-4.5 capacity at 1,000 m³/hour

Figure 4 C35E-5.1 capacity at 1,000 m³/hour
Figure 5 C35E-5.6 capacity at 1,000 m³/hour

Figure 6 C35D-3.2 capacity at 405 m³/hour
Figure 7 C35D-4.5 capacity at 617 m³/hour
ASSEMBLIES AND COMPONENTS

Customised to meet your needs

Cotes dehumidifier units are based on a modular design that enables our customers to select from a broad range of carefully selected components and assemblies, to meet specific installation and operating requirements.

Your Cotes C35E/C35D/C35C dehumidifier has been configured to meet the particular requirements of your installation.

Dimensions

C35E/C35D/C35C dehumidifier
Condensation module

Heat recovery module
Spare parts
C35E/C35D/C35C dehumidifier

Condensation module
Heat recovery module

![Diagram of heat recovery module]

Table 3: Spare parts list C35E/C35D/LK/HR

<table>
<thead>
<tr>
<th>Type</th>
<th>C35E</th>
<th>C35D</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3.3</td>
<td>3.8</td>
</tr>
<tr>
<td>1 Process air fan</td>
<td>801668</td>
<td>801667</td>
</tr>
<tr>
<td>2 Regeneration air fan in cabinet</td>
<td>619148</td>
<td>619148</td>
</tr>
<tr>
<td>3 Gear</td>
<td>110410</td>
<td>110410</td>
</tr>
<tr>
<td>4 Gear motor</td>
<td>110400</td>
<td>110400</td>
</tr>
<tr>
<td>5 Pulley</td>
<td>127087</td>
<td>127087</td>
</tr>
<tr>
<td>6 Taper bush</td>
<td>127224</td>
<td>127224</td>
</tr>
<tr>
<td>7 Drive belt</td>
<td>619021</td>
<td>619021</td>
</tr>
<tr>
<td>8 Process filter</td>
<td>130351</td>
<td>130351</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>9</td>
<td>Regeneration air filter</td>
<td>130363</td>
</tr>
<tr>
<td>10a</td>
<td>Electric board (400V)</td>
<td>619149</td>
</tr>
<tr>
<td>10b</td>
<td>Electric board (3x230V)</td>
<td>619199</td>
</tr>
<tr>
<td>11</td>
<td>PLC</td>
<td>140620</td>
</tr>
<tr>
<td>12</td>
<td>Humidity sensor</td>
<td>140547</td>
</tr>
<tr>
<td>13</td>
<td>Rotor</td>
<td>124247</td>
</tr>
<tr>
<td>14</td>
<td>Heaters</td>
<td>111503 (6pcs)</td>
</tr>
<tr>
<td></td>
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<td></td>
</tr>
<tr>
<td>15</td>
<td>Pressure switch for filters</td>
<td>126843</td>
</tr>
<tr>
<td>16</td>
<td>Rotor guard</td>
<td>111216</td>
</tr>
<tr>
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<td></td>
</tr>
<tr>
<td>17</td>
<td>I/O board</td>
<td>112086</td>
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<tr>
<td>18</td>
<td>Pressure switch for rotor</td>
<td>140624</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>Process air in sensor</td>
<td>140625</td>
</tr>
<tr>
<td>20</td>
<td>Process air out sensor</td>
<td>140626</td>
</tr>
</tbody>
</table>

**PLC-B**

**PLC-C + PLC-D**

**PLC-D**

**CONDENSATION UNIT**
Sound dampening and silencers

Please check the maximum sound level permitted for the particular installation you are working with, and select the sound dampening and silencers needed for the dry air outlet duct and the regeneration air outlet duct accordingly.

Sound levels for each particular dehumidifier can be found on page 19.

Measuring sound levels

Sound levels for Cotes dehumidifiers are measured in accordance with the provisions of the EN292-2 standard.

While the sound level is being measured, the dehumidifier is placed on the floor. Ducts for regeneration air and for incoming air/outgoing air are installed and led out of the measuring room.

The sound level is then measured 1 metre outside the front of the cabinet (outside the large cabinet cover), and 1.6 metres above the floor.
SECTION 4 / INSTALLATION

HOW TO INSTALL THIS DEHUMIDIFIER

Removing the packaging

Cotes C35E/C35D/C35C dehumidifier units are delivered in a cardboard box. Please dispose of this packaging responsibly, and recycle it if possible.

Handling

Cotes dehumidifiers are built to be very robust, so there is no need for special handling, apart from normal sensible care and attention.

Note the weight of the dehumidifier as specified on page 18. We recommend that you use a forklift to move the dehumidifier around and place it in position.

Where to mount this dehumidifier

Cotes adsorption dehumidifiers are designed for installation indoors.

The back of the dehumidifier should be placed against an outer wall to make it easier to install the regeneration air ducts.

The three other sides of the unit should have at least 1 metre of unobstructed access, for easy service and maintenance.

Where not to mount it

Unless it has been arranged with Cotes and special considerations have been made, the unit should not be placed outdoors.

The unit should not be placed inside an office or in other locations where the sound pressure level must be kept to a minimum.

NOTE

Dehumidifier must be placed indoors, and protected from rain and water.
Things to be careful about

Electrical work should only be carried out by an authorised electrician.

**NOTE**

Electrical work should only be carried out by an authorised electrician.

Connections needed – electrical

First, make sure that the main switch is OFF.

**NOTE**

Make sure power is switched off before installing and servicing.

Now the power circuit cable can be connected to the main switch of the dehumidifier.

Connections needed – ductwork

**NOTE**

To ensure low pressure drop and low sound pressure levels, please request assistance from a company that specialises in ductwork.

The ductwork for the process air should be selected with regard to the external pressure available from the process air fan and the space available for ducting. A 250mm-diameter duct is normally recommended for the process air flow.

When installed, the process air flow should be adjusted by means of a damper.

In PLC-C and PLC-D configurations, the process air fan is equipped with a frequency converter, which makes dampers on the process air side unnecessary.

The regeneration air should be led to and taken from the outdoors.

The ductwork for the regeneration air should be selected with regard to the external pressure available from the regeneration air fan and the space available for ducting. A 200mm-diameter duct is normally recommended for the regeneration air flow.
The regeneration air outlet should be made to drain downwards towards the outlet, to allow any condensate to run out.

There must be at least 500mm unrestricted access above the dehumidifier for easy access.

If this draining downwards is not possible, drill a ø6mm hole in the lowest part of the duct, so that any accumulated water can drain away.

**NOTE**
The regeneration air outlet should be made to drain downwards towards the outlet for draining.

If this is not possible, drill a ø6mm hole in the lowest part of the duct, so that any accumulated water can drain away.

A damper for adjusting the regeneration air flow must be installed on the outlet in order to adjust the regeneration air flow. If not, the regeneration air flow will – in most cases – be too high, making it impossible to reach the desired temperature for the regeneration air and thus making the unit less efficient. Use a standardised tool for measuring the velocity according to specifications.

In PLC-B, PLC-C and PLC-D configurations, the regeneration air fans are equipped with frequency converters, which makes dampers on the regeneration air side unnecessary. In PLC-C and PLC-D configurations, the flow of regeneration air will adjust automatically.
Safety precautions

Dehumidifiers in the C35E/C35D/C35C range weigh approximately 102–115 kg and should therefore only be moved using a forklift or similar equipment.

Any work in the electrical box should only be carried out by authorised electricians.

Any duct connections to and from the dehumidifier should only be carried out by authorised plumbers.

HOW TO INSTALL A CONDENSATION UNIT OR HEAT RECOVERY UNIT

Removing the packaging

Cotes condensation units (LK module) and heat recovery units (HR module) are delivered in a cardboard box. Please dispose of this packaging responsible, and recycle it if possible.

Handling

Cotes condensation units and heat recovery units are built to be very robust, so there is no need for special handling, apart from normal sensible care and attention.

Note that the weight of the condensation unit is 70 kg and the weight of the heat recovery module is 50 kg. We recommend that you use a forklift to move such units around and to place them in position.

Where to mount the condensation or heat recovery unit

The condensation and heat recovery units are designed for indoor installation mounted directly onto the Cotes adsorption dehumidifier on the right side connecting the units to the regeneration air flow.

Note that both units cannot be mounted on the dehumidifier at the same time. The condensation or heat recovery unit must be installed 0–5 mm away from the C35 dehumidifier. The dehumidifier must have the duct connectors installed on both the regeneration air inlet and outlet before installing the water condensation or heat recovery unit.

Connections needed for the condensation unit – electrical

First, make sure that the main switch is OFF.

The condensation unit has a pre-mounted cable connected to the condensation air fan. This cable must be directly connected to the terminals 106X2 in the electrical board located in the C35 dehumidifier.

Mount a jumper in the electrical board terminal 106X3 in order to setup the C35 dehumidifier for the condensation unit configuration. A text showing “LK MODULE” is shown when the cable is installed. For further information, please consult the electrical diagram on page 106.
Connections needed for the condensation unit in C35 Basic – electrical

The C35 Basic configuration has no built-in regeneration fan adjustment and cannot control the regeneration air fan speed, which is needed when installing the condensation unit.

A RegFan kit is therefore available for the C35 Basic to make it possible to control the regeneration air fan using a potentiometer.

When the RegFan kit C35 Basic is installed, make sure the main switch is OFF before continuing.

The condensation unit has a pre-mounted cable connected to the condensation air fan. This cable must be directly connected to the 106X2 terminal in the electrical board in the C35 dehumidifier.

When the 106X2 wire is connected, you should turn on the machine and start the dehumidifier.

Start by turning the potentiometer to its maximum position for full regeneration fan speed. Measure the amps at terminal 150X1–1 and measure the same amperage at terminals 150X–2 and 150X–3.

Adjust (decrease) the potentiometer slowly until the amps drop to 0A at terminal 150X-1. This means the heating set point has been reached, and you must increase the fan speed a little for most effective performance (corresponding to the heating always being on). Measure whether the amperage at terminal 150X-1 is the same as at terminals 150X-2 and 150X-3.

HOW TO INSTALL A C35C (COLD STORE MODEL)

Removing the packaging

Cotes C35C units are delivered in a cardboard box. Please dispose of this packaging responsibly, and recycle it if possible.

Handling

Cotes C35C units are built to be very robust, so there is no need for special handling, apart from normal sensible care and attention.

Note that the C35C unit weighs approximately 115 kg. We recommend that you use a forklift to move such units around and to place them in position.

Where to mount this dehumidifier

Cotes C35C adsorption dehumidifiers are specially designed for installation inside cold storage facilities.

The back of the dehumidifier should be placed against the wall, with room for the regeneration air ducts to pass easily to and from the dehumidifier and out of the cold storage area.

The three other sides of the unit should have at least 1 metre of unobstructed access, for easy service and maintenance.
Where not to mount it

The unit must not be installed outside the cold storage space unless this has been arranged with Cotes and special adjustments have been made to the unit.

Connections needed – electrical

First, make sure that the 1kW external heater is connected to 230V/50Hz and the external control current is connected to the electrical board, as described in the electrical diagram on page 300 for the C35C cold storage model. The external heater pre-heats the regeneration air before it enters the C35C dehumidifier.

The C35C electrical cabinet has a small built-in fan heater to protect all the electrical components from the cold storage temperatures. The fan heater operates for 30 minutes before the PLC controller starts, as a safety precaution when the main switch is on.

NOTE

The C35C dehumidifier has a built-in fan heater in order to protect the electrical components. A 30-minute timer is activated when the main switch is turned on.

Connections needed – ductwork

The ductwork for the process air should be selected with regard to the external pressure available from the process air fan and the space available for ducting. A 250mm-diameter duct is normally recommended for the process air flow.

When installed, the process air flow should be adjusted by means of a damper.

The regeneration air must be led to and taken from the outdoors. The ductwork must always be insulated from and to the cold storage. Such insulation is not included when purchasing a C35C dehumidifier.

The regeneration air outlet should be made to drain downwards towards the outlet, to allow any condensate to run out.

There must be at least 500mm unrestricted access above the dehumidifier for easy access.
If this draining downwards is not possible, drill a ø6mm hole in the lowest part of the duct, so that any accumulated water can drain away.

NOTE

The regeneration air inlet and outlet ductwork must be insulated at all times within the cold store. Furthermore, the external heater, filter frame and electrical box must be installed according to specifications.

A damper for adjusting the regeneration air flow must be installed on the outlet in order to adjust the regeneration air flow. If not, the regeneration air flow will – in most cases – be too high, making it impossible to reach the desired temperature for the regeneration air and thus making the unit less efficient. Use a standardised tool for measuring the velocity according to specifications.

Safety precautions

C35C dehumidifiers weigh approximately 115 kg and should therefore only be moved using a forklift or similar equipment.

Any work in the electrical box should only be carried out by authorised electricians.

Any duct connections to and from the dehumidifier should only be carried out by authorised plumbers.
HOW TO COMMISSION THIS DEHUMIDIFIER

NOTE

Only trained/authorised electricians are allowed to carry out any work required in the electrical box of this Cotes dehumidifier.

When the cover of the electrical box is open, the power supply must be switched off at the mains switch.

Procedure

a) Check the electrical installation before starting the dehumidifier, switch on the mains switch.
   - Check the voltage between the terminals L1, L2, L3 (= 400V or 230V for 3 x 230V dehumidifiers)
   - Check one of the phases and Neutral (= 230V)
   - Is the ground cable connected, and of the correct specifications?
   - Is any hygrometer (if fitted) correctly connected?

b) To check the connected duct system
   - Is the recommended damper installed in the regeneration air outlet duct (PLC-A only)
   - Is the recommended damper installed in the process air outlet duct (PLC-A and PLC-B only)
   - Do the regeneration air outlet ducts drain away from the dehumidifier, to make sure that any condensed water flows away?
   - If the regeneration air outlet does not drain away from the dehumidifier, check whether there is a 6mm-diameter hole drilled in the lowest part of the duct, so that any accumulated water can drain away.
c) Suggested damper positions/air flow settings at commissioning

Dampers/settings should be set in the following positions.

- **PLC-A configuration:**
  - Damper at process air outlet: Fully open.
  - Damper at regeneration air outlet: Fully open.

- **PLC-B configuration:**
  - Damper at process air outlet: Fully open.
  - Regeneration air fan speed 80%

- **PLC-C and PLC-D configuration:**
  - Process air fan automatically adjusts to preset air flow (no damper needed)
  - Regeneration air fan automatically adjusts to preset air flow (no damper needed)


d) If the dehumidifier starts up as described above, then go to e)

If the dehumidifier does not start, you should check the humidity set point. If set point is higher than measured by the humidity sensor, the dehumidifier will not start (unless the “Always On” program has been chosen – see below).

e) Once the dehumidifier is operating, you should adjust the air flows

**PLC-A configuration:**

Adjust the dampers on process air and regeneration air so the incoming air flow matches the nominal values given on page 18. Check the air flows using a suitable instrument (pitot pipe/thermoanemometer or similar) in the duct.

**PLC-B configuration**

- Adjust the damper on the process air so the incoming air flow matches the nominal value given on page 18. Check the air flow using a suitable instrument (pitot pipe/thermoanemometer or similar) in the duct.
- Adjust the regeneration air fan speed until the incoming air flow matches the nominal value given on page 18. Check the air flow using a suitable instrument (pitot pipe/thermoanemometer or similar) in the duct.

**PLC-C and PLC-D configuration**

- In the PLC-C and PLC-D configuration, the dehumidifier is self-adjusting, and adjusts according to default air flows.
SECTION 5 / OPERATION

HOW TO OPERATE THIS DEHUMIDIFIER

The dehumidifier needs to be turned on at the main switch.

After a while the PLC overview screen will appear.

Overview menu

What you see:

1. Actual measurement and Target value for %RH and temperature within the space concerned (as registered by external sensors not part of the dehumidifier).

In PLC-B, PLC-C and PLC-D, the display can show the dew point of the space concerned, as an alternative measurement.

In PLC-C and PLC-D, more sensors can be used to provide measurements of %RH and temperature.

The blue number is the Target value for %RH within the space concerned. Pressing the blue number results in a pop-up menu where you can type in a new target value – complete by pressing ENTER.

If you wish to alter the threshold value, you do this on the HUMIDITY/SENSOR1 menu. In PLC-C and PLC-D, you can select dew point instead of %RH – or a combination of these.

2. Rotor. If the rotor is turning, this moves. The rotor turns clockwise.

3. Rotor speed in rph.
4. **Regeneration air temperature.** Shows the temperature of the heated regeneration air. If the temperature is shown in red, an overheating alarm is triggered.

5. **Regeneration air flow** (PLC-C and PLC-D only). The white number indicates the air flow, given by the chosen program. In the CUSTOM program, the regeneration air flow can be manually adjusted in % relation to maximum setting, m³/hour or kg/hour.

   In PLC-B (only) the regeneration air fan can be adjusted in % in relation to maximum setting. This should only be used for initial adjustment, and should not be changed subsequently.

6. **Inflow process air conditions** (PLC-D only). Actual process air inlet conditions measured in %RH, temperature and g/kg. This measurement is taken directly after the process air is passing through the process filter.

7. **Adjustment of process flow** (PLC-C and PLC-D only). The white number indicates the air flow, given by the chosen program.

   In the CUSTOM program, the process air flow can be manually adjusted in % relation to maximum setting, m³/hour or kg/hour.

8. **Adjustment of process air conditions**, measured in g/kg (PLC-D only). A blue number is visible if you disconnect the external humidify sensor(s). This makes it possible to adjust the process air according to desired g/kg. The blue number is where you adjust the target value. Pressing the blue number results in a pop-up menu where you can type in a new target value – complete by pressing ENTER.

9. **Regeneration air filter** If this is yellow, this filter should soon be replaced. If this is red, the service interval has been exceeded. A mechanical pressure switch (PLC-B, PLC-C and PLC-D only) triggers a warning (yellow alarm) if the set point is reached. The set point can be manually adjusted at the pressure switches located inside the dehumidifier.

10. **Process air filter** If this is yellow, this filter should soon be replaced. If this is red, the service interval has been exceeded. A mechanical pressure switch (PLC-B, PLC-C and PLC-D only) triggers a warning (yellow alarm) if the set point is reached. The set point can be manually adjusted at the pressure switches located inside the dehumidifier.

11. **Alarm/warning.** Green = everything is OK. Yellow = warning = a service will soon be required.

   Red = alarm = there is a fault or malfunction somewhere. The most likely causes are that the regeneration air heater is over-heating, the filter is blocked, or the service interval has been exceeded.

12. **Actual mode.** Indication of chosen program. See more information on page 49.

13. **Return to main menu**

Note that if you attempt to change values, you will be asked to enter an operator code (1234 is standard/default).
MAIN menu

What you see:

START/STOP Turn the dehumidifier on and off.

HUMIDITY menu. This is where you decide the levels of humidity that the dehumidifier provides.

PROGRAMS menu. This is where you decide how you want the dehumidifier to operate (Always On, RH On/Off, Constant Process Air (PLC-A only), Capacity Control (PLC-B only), Energy, Quiet, or Custom programs (PLC-C and PLC-D only), and Energy+ (PLC-D only). NB some programs are only available for certain specific configurations.

SERVICE menu. This is where you can see the status of service, and also where you reset the timer after a time-expired component has been replaced. Green = everything is OK. Yellow = service is needed. Red = critical alarm and service is needed immediately.

ALARM menu. This is where you check any alarms, and reset the alarm after dealing with the warning message.

SET-UP menu. This is where you set the date and time, language setting and login menu. An advanced menu and timer function are also available (PLC-B, PLC-C and PLC-D only).

INFO. This is where you can read product details such as dehumidifier type, serial number, build date, software revision and running hours. Contact information is also available for you to enter (customer and dealer information). A performance log is available with indications of %RH and dew point. Dew point measurement is only available in PLC-B, PLC-C and PLC-D. The performance log registers data every hour.

Return to overview
HUMIDITY menu

What you see:

SENSOR 1. This button is only shown when a sensor is connected. Pressing this button leads to a pop-up menu where you can adjust the humidity target values for that particular sensor.

SENSOR 2 (PLC-C and PLC-D only). This button is only shown when a sensor is connected. Pressing this button leads to a pop-up menu where you can adjust the humidity target values for that particular sensor.

PROCESS AIR HUMIDITY (PLC-D only). Pressing this button leads to a pop-up menu where you can adjust the humidity target values (g/kg) for the process air leaving the dehumidifier. This button is only visible if there is no SENSOR 1 and/or SENSOR 2 connected.

INDIVIDUAL and AVERAGE buttons are only visible if both SENSOR 1 and SENSOR 2 are connected. The standard setting is INDIVIDUAL.

INDIVIDUAL means that the dehumidifier is controlled by the value measured by each individual sensor. If the air humidity level increases above the threshold value set for one of the sensors, the dehumidifier starts running.

If you press AVERAGE, it means that the dehumidifier is controlled by the average of the values measured by each individual sensor, in relation to the average of the designated threshold values. If the average values actually measured fall below the average designated threshold values, the dehumidifier starts running. The designated threshold values defined in the SENSOR 1 menu are copied to the SENSOR 2 menu, which means that it is only possible to adjust the overall average values by adjusting the values in the SENSOR 1 menu.

This is important in cases where (for example) one of the sensors takes measurements near a door or other entry point into the building, and where the level of humidity can go up for a short while, without this necessarily representing a problem.

In AVERAGE, the target values for the sensors are identical.

Return to main menu
HUMIDITY / SENSOR 1 menu

What you see:

ACTUAL values measured by sensor 1: Measures both %RH and °C. Dew point measurement is available in PLC-B, PLC-C, and PLC-D only.

Controlling RELATIVE HUMIDITY with the dehumidifier: Pressing the RELATIVE HUMIDITY checkbox at the top makes the dehumidifier control relative humidity as measured by the sensor (default setting).

TARGET value: Can be changed by pressing the blue number. A keyboard then pops up where you can type in a desired value. MAX and MIN values automatically change in ±5 increments in relation to the entered target value. You should adjust the TARGET value first, followed by the MAX and MIN values afterwards.

Threshold values (MIN and MAX): The MIN and MAX values can be changed the same way, by pressing the blue numbers. Threshold values define the hysteresis for RH On/Off, Constant Process Air, Energy, Quiet, and Custom programs. When the actual %RH measured by the external sensor exceeds the MAX value, the dehumidifier starts. When the %RH measured by the external sensor is below the MIN value, the dehumidifier stops.

If the Capacity Control program is selected (PLC-B only), the TARGET and MIN values are the only ones shown. Here the target value is the desired target value that the dehumidifier must reach. The dehumidifier stops when the actual %RH is below the MIN value. If the dehumidifier must be kept operating at all times, the MIN value is set to (for example) 1%RH. If the relative humidity falls dramatically and the heating is not active for 1 minute, the regeneration air will shut down (when the temperature in the heating box falls below 60°C) and enable constant process air ventilation.

The MIN value defines when the dehumidifier is turned off in the Energy, Quiet, and Custom programs (only for PLC-C and PLC-D). See page 49 for more information.

Controlling DEW POINT with the dehumidifier (PLC-B, PLC-C, and PLC-D only): The MIN and MAX values can be changed the same way, by pressing the blue numbers. Threshold values define the hysteresis for RH On/Off, Energy, Quiet, and Custom programs. When the actual dew
point measured by the external sensor exceeds the MAX value, the dehumidifier starts. When the dew point measured by the external sensor is below the MIN value, the dehumidifier stops.

If the Capacity Control program is selected (PLC-B only), the TARGET and MIN values are the only ones shown. Here the target value is the desired target value that the dehumidifier must reach. The dehumidifier stops when the actual dew point is below the MIN value. If the dehumidifier must be kept operating at all times, the MIN value is set to (for example) -6 dew point. If the dew point falls dramatically and the heating is not active for 1 minute, the regeneration air will shut down (when the temperature in the heating box falls below 60°C) and enable constant process air ventilation.

The MIN value defines when the dehumidifier is turned off in Energy, Quiet and Custom programs (only for PLC-C and PLC-D). See page 49 for more information.

**Controlling both RELATIVE HUMIDITY and DEW POINT with the dehumidifier** (PLC-B, PLC-C and PLC-D only). If required, you can control the dehumidifier on the basis of both %RH and dew point measurements at the same time. In such cases, both checkboxes should be marked.

**Return to main menu**

**Return to HUMIDITY menu**
HUMIDITY / SENSOR 2 menu

(PLC-C and PLC-D only)

What you see:

**ACTUAL values measured by SENSOR 2** Measures both %RH and °C. Dew point measurement is available in PLC-B, PLC-C and PLC-D only.

**Controlling RELATIVE HUMIDITY with the dehumidifier.** Pressing the RELATIVE HUMIDITY checkbox at the top makes the dehumidifier control relative humidity, as measured by the sensor (default setting).

**TARGET value** can be changed by pressing the blue number. A keyboard then pops up where you can enter a desired value. The MAX and MIN values automatically change in ±5 increments in relation to the entered target value. You should adjust the TARGET value first, followed by the MAX and MIN values afterwards.

**Threshold values (MIN and MAX)** The MIN and MAX values can be changed the same way, by pressing the blue numbers. Threshold values define the hysteresis for RH On/Off, Constant Process Air, Energy, Quiet and Custom programs. When the actual %RH measured by the external sensor exceeds the MAX value, the dehumidifier starts. When the %RH measured by the external sensor is below the MIN value, the dehumidifier stops.

If the Capacity Control program is selected (PLC-B only), the TARGET and MIN values are the only ones shown. Here the target value is the desired target value that the dehumidifier must reach. The dehumidifier stops when the actual %RH is below the MIN value. If the dehumidifier must be kept operating at all times, the MIN value is set to (for example) 1%RH. If the relative humidity falls dramatically and the heating is not active for 1 minute, the regeneration air will shut down (when the temperature in the heating box falls below 60°C) and enable constant process air ventilation.

The MIN value defines when the dehumidifier is turned off in the Energy, Quiet and Custom programs (only for PLC-C and PLC-D). See page 49 for more information.

**Controlling DEW POINT with the dehumidifier** (PLC-B, PLC-C and PLC-D only). The MIN and MAX values can be changed the same way, by pressing the blue numbers. Threshold values define the hysteresis for RH On/Off, Energy, Quiet and Custom programs. When the actual dew
point measured by the external sensor exceed the MAX value, the dehumidifier starts. When the dew point measured by the external sensor is below the MIN value, the dehumidifier stops.

If the Capacity Control program is selected (PLC-B only), the TARGET and MIN values are the only ones shown. Here the target value is the desired target value that the dehumidifier must reach. The dehumidifier stops when the actual dew point is below the MIN value. If the dehumidifier must be kept operating at all times, the MIN value is set to (for example) -6 in dew point. If the dew point falls dramatically and the heating is not active for 1 minute, the regeneration air will shut down (when the temperature in the heating box falls below 60°C) and enable constant process air ventilation.

The MIN value defines when the dehumidifier is turned off in the Energy, Quiet and Custom programs (only for PLC-C and PLC-D). See page 49 for more information.

**Controlling both RELATIVE HUMIDITY and DEW POINT with the dehumidifier** (PLC-B, PLC-C and PLC-D only). If required, you can control the dehumidifier on the basis of both %RH and dew point measurements at the same time. In such cases, both checkboxes should be marked.

**Return to main menu**

**Return to HUMIDITY menu**

### PROCESS AIR HUMIDITY

(PLC-D only, and only when no external sensors are mounted)

What you see:

1) **Actual PROCESS AIR HUMIDITY** (g/kg)

2) **Target PROCESS AIR HUMIDITY** (g/kg)

There are no threshold values shown because the dehumidifier is running all the time, and does not make adjustments in relation to threshold values.
PROGRAMS menu (when at least SENSOR 1 is attached)

**ALWAYS ON** The dehumidifier is running at full power all the time.

**RH ON/OFF** The dehumidifier is controlled by an external sensor. When the values measured by this sensor are below the MIN value you have set, the dehumidifier is turned off. When the values measured by this sensor are above the MAX value you have set, the dehumidifier is turned on, and running at full power. See more details of targets and threshold on page 45 and 47.

**CONSTANT PROCESS AIR** The dehumidifier is controlled by an external sensor. When the values measured by this sensor are below the MIN value you have set, the dehumidifier turns off the regeneration air flow (when the temperature is below 60°C), enabling constant process air ventilation. When the measured value is above the MIN value, the dehumidifier starts the flow of regeneration air, enabling dehumidification.

**CAPACITY CONTROL** (PLC-B only). The focus here is on removing unwanted humidity, so the fans are running at all times if the MIN value is set to (for example) 1%RH. When the values measured by this sensor are below the MIN value you have set, the dehumidifier is turned off. The heating increases slowly in order to carry out dehumidification according to capacity needed. If the TARGET value is lower than actual %RH measured by the external sensor, the dehumidifier’s heating capacity will be fully activated within approximately 10–15 minutes (100% heating capacity). When the actual %RH is within the TARGET value, the heating capacity is automatically adjusted to meet requirements. For detailed instructions about how to set up target values in the Capacity Control program, see page 45.

**ENERGY** (PLC-C only). In addition to removing unwanted humidity, the focus here is on removing such humidity in a more energy-efficient manner. When turned on, the speed of the rotor and the level of heat are adjusted to meet requirements and to save energy.

The dehumidifier is turned off when the values measured by the sensor(s) are below the threshold MIN value you have set. See page 45 and 47 for more details.

**ENERGY+** (PLC-D only). The focus here is on removing unwanted humidity and keeping overall energy consumption to a minimum. In the program used in the PLC-D dehumidifier, the flow of air,
the level of heat and the rotation of the humidity-absorbing rotor are all controlled by measurements made by high-precision internal sensors.

The dehumidifier is turned off when the values measured by the sensor(s) are below the threshold MIN value you have set. See page 45 and 47 for more details.

**QUIET** (PLC-C and PLC-D only). The focus here is on making sure the dehumidifier runs as quietly as possible. The dehumidifier is only turned on when the values measured by an external sensor are above the target you have set.

In this configuration, all the air flows are reduced as much as possible, in order to keep noise levels to a minimum.

The dehumidifier is turned off when the values measured by the sensor(s) are below the threshold MIN value you have set. See page 45 and 47 for more details.

**CUSTOM SETUP** (PLC-C and PLC-D only). In this configuration, you can adjust all the values individually, within predefined limits. See page 53 for more details.

The dehumidifier is turned off when the values measured by the sensor(s) are below the threshold MIN value you have set. See page 45 and 47 for more details.

Return to main menu
PROGRAMS menu in PROCESS mode
(for PLC-D when no external sensors are attached)

What you see:

**ALWAYS ON** The dehumidifier is running at full power all the time.

**ENERGY+** The focus here is on keeping a target absolute humidity (g/kg), as defined in the humidity menu. The target process air flow (kg/hour) can be specified by pressing the ENERGY+ SETUP button. See page 52 for more details.

In ENERGY+, the flow of air, the level of heat and the rotation of the humidity-absorbing rotor are all controlled by measurements made by high-precision internal sensors.

**CUSTOM SETUP.** In this configuration, you can adjust all the values individually, within predefined limits. See page 53 for more details.

**Return to main menu**
PROGRAMS / PROCESS MODE / PROCESS FLOW
(For PLC-D when no external sensors are attached)

What you see:
% in relation to maximum fan speed
m$^3$/hour
kg/hour

Return to main menu
To PROGRAMS menu

The setting you have selected appears in blue.
The values in this setting remain constant while the dehumidifier is running, but the other values can change.
You change the values by pressing on the blue number, and you change the function by pressing anywhere else on the button.

NOTE
You should only change the process air flow if you are familiar with the effect of the different parameters and know what you are doing.
If the settings are incorrect or ill-advised, this can have substantial effects on your installations or processes, and may even damage the dehumidifier.
Cotes cannot take responsibility for any changes you make in the standard programs, or for the results of any such changes.
What you see:

**Adjustment of process flow** (PLC-C and PLC-D only)

**Adjustment of regeneration air flow** (PLC-B, PLC-C and PLC-D only)

**Adjustment of rotor speed** (PLC-C and PLC-D only)

**Adjustment of levels of heat in regeneration air flow** (PLC-C and PLC-D only)

Return to main menu

Return to PROGRAMS menu

**NOTE**

You should only use the CUSTOM menu to make changes to the operating settings if you are familiar with the effect of the different parameters and know what you are doing.

If the settings are incorrect or ill-advised, this can have substantial effects on your installations or processes, and may even damage the dehumidifier.

Cotes cannot take responsibility for any changes you make in the standard programs, or for the results of any such changes.
PROGRAMS / CUSTOM / PROCESS FLOW

What you see:

% in relation to maximum fan speed (PLC-C and PLC-D only)

m³/hour (PLC-C and PLC-D only)

kg/hour (PLC-C and PLC-D only)

Return to main menu

To CUSTOM menu

The setting you have selected appears in blue.

The values in this setting remain constant while the dehumidifier is running, but the other values can change.

You change the values by pressing on the blue number, and you change the function by pressing anywhere else on the button.

In the CUSTOM program the dehumidifier is turned off when the values measured by the sensor(s) are below the threshold MIN value you have set. See page 45 and 47 for more details.

NOTE

You should only change the process air flow if you are familiar with the effect of the different parameters and know what you are doing.

If the settings are incorrect or ill-advised, this can have substantial effects on your installations or processes, and may even damage the dehumidifier.

Cotes cannot take responsibility for any changes you make in the standard programs, or for the results of any such changes.
PROGRAMS / CUSTOM / REG FLOW

What you see:

% in relation to maximum fan speed (PLC-B, PLC-C and PLC-D only)

m³/hour (PLC-C and PLC-D only) (based on normal m³ [20°C])

kg/hour (PLC-C and PLC-D only)

Return to main menu

The setting you have selected appears in blue.

The values in this setting remain constant while the dehumidifier is running, but the other values can change.

You change the values by pressing on the blue number, and you change the function by pressing anywhere else on the button.

In the CUSTOM program the dehumidifier is turned off when the values measured by the sensor(s) are below the threshold MIN value you have set. See page 45 and 47 for more details.

NOTE

You should only change the regeneration air flow if you are familiar with the effect of the different parameters and know what you are doing.

If the settings are incorrect or ill-advised, this can have substantial effects on your installations or processes, and may even damage the dehumidifier.

Cotes cannot take responsibility for any changes you make in the standard programs, or for the results of any such changes.
You can reach this screen in two different ways (PLC-B, PLC-C and PLC-D only):

- Choose % fan speed figure on the CUSTOM REG AIR menu
- Choose the blue % fan speed figure in the OVERVIEW menu (PLC-B only)

You use it to adjust the fan that delivers the regeneration air that dries the rotor.

If, for example, you wish to achieve a value of 200 m³/hour, you place a flow measuring device in the duct and press the setting figure until it corresponds with a 200 m³/hour flow.

In the CUSTOM program the dehumidifier is turned off when the values measured by the sensor(s) are below the threshold MIN value you have set. See page 45 and 47 for more details.

**NOTE**

You should only use the CUSTOM menu to make changes to the operating settings if you are familiar with the effect of the different parameters and know what you are doing.

If the settings are incorrect or ill-advised, this can have substantial effects on your installations or processes, and may even damage the dehumidifier.

Cotes cannot take responsibility for any changes you make in the standard programs, or for the results of any such changes.
PROGRAMS / CUSTOM / ROTOR

What you see:

RPH – this is where you select rotor speed (PLC-C and PLC-D only), by pressing the blue number, and entering the new value.

AUTO – automatically calculates the ideal rotor speed (rph).

The rotor always turns clockwise. Check the rotation of the rotor when installing the dehumidifier.

Return to main menu

In the CUSTOM program the dehumidifier is turned off when the values measured by the sensor(s) are below the threshold MIN value you have set. See page 45 and 47 for more details.

NOTE

You should only change rotor speed if you are familiar with the effect of the different parameters and know what you are doing.

If the settings are incorrect or ill-advised, this can have substantial effects on your installations or processes, and may even damage the dehumidifier.

Cotes cannot take responsibility for any changes you make in the standard programs, or for the results of any such changes.
PROGRAMS / CUSTOM / HEAT

What you see:

% HEAT Select heat setting as % of maximum possible heat effect.

TARGET Select desired temperature (fixed temperature). NB you may not be able to achieve the desired temperature, because this can depend on air conditions outside. However, the dehumidifier will use this value as a target that it will attempt to achieve.

AUTO Automatically calculates the ideal level of heat in relation to the setting for regeneration air flow.

Return to main menu

In the CUSTOM program the dehumidifier is turned off when the values measured by the sensor(s) are below the threshold MIN value you have set. See page 45 and 47 for more details.

NOTE

You should only change the heater temperature if you are familiar with the effect of the different parameters and know what you are doing.

If the settings are incorrect or ill-advised, this can have substantial effects on your installations or processes, and may even damage the dehumidifier.

Cotes cannot take responsibility for any changes you make in the standard programs, or for the results of any such changes.
SERVICE menu

What you see:
- REG AIR FAN
- PROCESS FAN
- GEAR
- REG FILTER
- PROCESS FILTER
- ROTOR
- SERVICE HISTORY

Return to main menu

What the colours mean (on the SERVICE menu)
If your Cotes dehumidifier is operating perfectly, the frame surrounding each button will be green.
If a particular component in your Cotes dehumidifier is approaching the end of its planned service life, the frame surrounding the particular button will be yellow (a warning indication).
If a particular component in your Cotes dehumidifier has exceeded its planned service life and now needs replacing, the frame surrounding the particular button will be red.
If this dehumidifier features a PLC-A configuration, these service alarms will be based on hour counting that can be set when service is carried out.
If this dehumidifier features a PLC-B, PLC-C or PLC-D configuration, the filters and rotors are fitted with mechanical alarms that provide information on the display if any kind of service is due.
If a particular component in your Cotes dehumidifier has stopped operating correctly, resulting in a critical alarm, the frame surrounding the particular button will be red (indicating a critical alarm that stops the dehumidifier completely).
SERVICE / REGENERATION AIR FAN

What you see:

REMAINING LIFE = Estimated service life left for the component or group of components.

ORDER to get details about how to order spare parts. When you press the ORDER button, you get the appropriate part number, and details of where to contact your Cotes dealer and/or Cotes to order the part.

REPLACE (and reset actual service hours counter). Press the REPLACE button followed by the blue number in Set New Time. Set a new time, based on the estimated service life left for the component. A list of the remaining service lives is shown on page 92. Press the REPLACE button to update the timer.

When you press the REPLACE button, you will be asked to enter an operator code (1234 is standard/default).

Return to main menu

When you have pressed the ORDER button, you will see ordering details.
When you have pressed the REPLACE button and entered the appropriate operator code, you will see the screen shown above.

This is where you reset the remaining service life for the component, using a drop-down keyboard.

**SERVICE / PROCESS AIR FAN**

What you see:

REMAINING LIFE = Estimated service life left for the component or group of components.

ORDER to get details about how to order spare parts. When you press the ORDER button, you get the appropriate part number, and details of where to contact your Cotes dealer and/or Cotes to order the part.

REPLACE (and reset the actual service hours counter). Press the REPLACE button followed by the blue number in Set New Time. Set a new time based on the estimated service life left for the component. A list of the remaining service lives is shown on page 92. Press the REPLACE button to update the timer.

When you press the REPLACE button, you will be asked to enter an operator code (1234 is standard/default).
When you have pressed the ORDER button, you will see ordering details.

When you have pressed the REPLACE button and entered the appropriate operator code, you will see the screen shown above.

This is where you reset the remaining service life for the component, using a drop-down keyboard.
SERVICE / REGENERATION AIR FILTER

What you see:

REMAINING LIFE = Estimated service life left for the component or group of components.

ORDER to get details about how to order spare parts. When you press the ORDER button, you get the appropriate part number, and details of where to contact your Cotes dealer and/or Cotes to order the part.

REPLACE (and reset the actual service hours counter). Press the REPLACE button followed by the blue number in Set New Time. Set a new time based on the estimated service life left for the component. A list of the remaining service lives is shown on page 92. Press the REPLACE button to update the timer.

When you press the REPLACE button, you will be asked to enter an operator code (1234 is standard/default).

Return to main menu

Return to SERVICE

When you have pressed the ORDER button, you will see ordering details.
When you have pressed the REPLACE button and entered the appropriate operator code, you will see the screen shown above.

This is where you reset the remaining service life for the component, using a drop-down keyboard.

**SERVICE / PROCESS AIR FILTER**

What you see:

**REMAINING LIFE** = Estimated service life left for the component or group of components.

**ORDER** to get details about how to order spare parts. When you press the ORDER button, you get the appropriate part number, and details of where to contact your Cotes dealer and/or Cotes to order the part.

**REPLACE** (and reset the actual service hours counter). Press the REPLACE button followed by the blue number in Set New Time. Set a new time based on the estimated service life left for the component. A list of the remaining service lives is shown on page 92. Press the REPLACE button to update the timer.

When you press the REPLACE button, you will be asked to enter an operator code (1234 is standard/default).
When you have pressed the ORDER button, you will see ordering details.

When you have pressed the REPLACE button and entered the appropriate operator code, you will see the screen shown above.

This is where you reset the remaining service life for the component, using a drop-down keyboard.
SERVICE / GEAR

What you see:

**REMAINING LIFE** = Estimated service life left for the component or group of components.

**ORDER** to get details about how to order spare parts. When you press the ORDER button, you get the appropriate part number, and details of where to contact your Cotes dealer and/or Cotes to order the part.

**REPLACE** (and reset the actual service hours counter). Press the REPLACE button followed by the blue number in Set New Time. Set a new time based on the estimated service life left for the component. A list of the remaining service lives is shown on page 92. Press the REPLACE button to update the timer.

When you press the REPLACE button, you will be asked to enter an operator code (1234 is standard/default).

Return to main menu

Return to SERVICE

When you have pressed the ORDER button, you will see ordering details.
When you have pressed the REPLACE button and entered the appropriate operator code, you will see the screen shown above.

This is where you reset the remaining service life for the component, using a drop-down keyboard.

**SERVICE / Rotor**

What you see:

**REMAINING LIFE** = Estimated service life left for the component or group of components.

**ORDER** to get details about how to order spare parts. When you press the ORDER button, you get the appropriate part number, and details of where to contact your Cotes dealer and/or Cotes to order the part.

**REPLACE** (and reset the actual service hours counter). Press the REPLACE button followed by the blue number in Set New Time. Set a new time based on the estimated service life left for the component. A list of the remaining service lives is shown on page 92. Press the REPLACE button to update the timer.

When you press the REPLACE button, you will be asked to enter an operator code (1234 is standard/default).
When you have pressed the ORDER button, you will see ordering details.

When you have pressed the REPLACE button and entered the appropriate operator code, you will see the screen shown above.

This is where you reset the remaining service life for the component, using a drop-down keyboard.
This is where you can see any alarms relevant to the operation of your Cotes dehumidifier.

What you see:

**INFORMATION ALARMS** These are solely for your information, and you do not have to do anything. Example: “out of reach”.

After you have read the information, you can delete the alarm by pressing ALARM RESET.

**REPLACE ALARMS** These tell you that a particular component will soon exceed, or has exceeded, its service life and must be replaced.

All alarms are shown. When you press ALARM RESET, all information alarms disappear.

**NB**: The safety thermostat will appear as an alarm if the temperature in the heating box around the filter exceeds 176°C. If this happens, you will have to reset this alarm manually.

This is done by opening the front door and pressing the release button on the safety thermostat. This is why you cannot reset the alarm on the PLC itself – it can only be done after it has been done on the actual thermostat.

You should also check the condition of the regeneration air filter if an overheating alarm has been triggered.
SETUP menu

What you see:

**DATE AND TIME** – this is where you adjust the date and time, if necessary.

**TIMER** – this is where you adjust the timer setting. (PLC-B, PLC-C and PLC-D only).

**ADVANCED** – this is where you enter the height above mean sea level, and the regeneration air fan (PLC-B configuration only).

**LANGUAGE** – you can choose between English, German and Danish.

**LOGIN** – this is where you can log in to change settings.
SET / DATE / TIME

What you see:

You see actual settings of date and time. If you want to change these, press SET NEW TIME.

When you press on any blue number, a drop-down keyboard appears. Enter a new value, and complete the operation by pressing ENTER.
SET / TIMER

What you see:

**TIMER PROGRAM** – this is where you select which program is to run when the timer is on. Pressing on this button brings up the TIMER PROGRAM MENU. You can see the chosen timer program in the upper right corner. The timer function is only available in PLC-B, PLC-C and PLC-D configurations.

**TIMER HUMIDITY** – this is where you define the targets when the timer is on.

**DAY/NIGHT TIMER** – this is the day and night timer function. It works by using an internal clock, meaning that the START is set to (for example) 7 and the END is set to (for example) 16 (using the 24-hour clock). It will now start the selected TIMER PROGRAM at 7.00 and stop it at 16.00.

**CYCLE TIMER** – this is the cycle timer, which operates in working minutes (1 minute as minimum and 10080 minutes as maximum, corresponding to 1 week). As with the DAY/NIGHT TIMER, a TIMER PROGRAM is selected in which the CYCLE TIMER continues to switch between programs when the defined cycle has ended.

**START** – this is where you select when the timer starts running (DAY/NIGHT TIMER only).

**END** – this is where you select when the timer stops running (DAY/NIGHT TIMER only).

**NORMAL** – this is the normal (standard) selected program set point, in minutes (CYCLE TIMER only).

**TIMER** – this is the timer selected program set point, in minutes (CYCLE TIMER only).

**START TIMER** – this is where you start the timer function.

**STOP TIMER** – this is where you stop the timer function.
SET / TIMER / HUMIDITY

What you see:

SENSOR 1. This button is only shown when a sensor is connected. Pressing this button leads to a pop-up menu where you can adjust the humidity target values for that particular sensor.

SENSOR 2 (PLC-C and PLC-D only). This button is only shown when a sensor is connected. Pressing this button leads to a pop-up menu where you can adjust the humidity target values for that particular sensor.

PROCESS AIR HUMIDITY (PLC-D only). Pressing this button leads to a pop-up menu where you can adjust the humidity target values (g/kg) for the process air leaving the dehumidifier. This button is only visible if there is no SENSOR 1 and/or SENSOR 2 connected.

INDIVIDUAL and AVERAGE buttons are only visible if both SENSOR 1 and SENSOR 2 are connected. The standard setting is INDIVIDUAL.

INDIVIDUAL means that the dehumidifier is controlled by the value measured by each individual sensor. If the air humidity level increases above the threshold value set for one of the sensors, the dehumidifier starts running.

If you press AVERAGE, it means that the dehumidifier is controlled by the average of the values measured by each individual sensor, in relation to the average of the designated threshold values. If the average values actually measured fall below the average designated threshold values, the dehumidifier starts running.

This is important in cases where (for example) one of the sensors takes measurements near a door or other entry point into the building, and where the level of humidity can go up for a short while, without this necessarily representing a problem.

In AVERAGE, the TARGETS values for the sensors must be identical.

Return to main menu
SET / TIMER / HUMIDITY / SENSOR1

What you see:

**Actual values measured by sensor 1** (measures both %RH and °C. PLC-B, PLC-C and PLC-D also measures actual dew point temperature).

**Controlling RELATIVE HUMIDITY with the dehumidifier.** Pressing the RELATIVE HUMIDITY checkbox at the top makes the dehumidifier control relative humidity as measured by the sensor (default setting).

The **TARGET value** can be changed by pressing the blue number. A keyboard then pops up where you can enter a desired value. The MAX and MIN values change automatically in ±5 increments in relation to the entered target value. You should adjust the target value first, followed by the MAX and MIN values afterwards.

**Threshold values (MIN and MAX)** The MIN and MAX values can be changed in the same way, by pressing the blue numbers. The threshold values define the hysteresis for the RH On/Off, Constant Process Air, Energy, Quiet and Custom programs. When the actual %RH measured by the external sensor exceeds the MAX value, the dehumidifier starts. When the %RH measured by the external sensor is below the MIN value, the dehumidifier stops.

If the Capacity Control program is selected (PLC-B only), only the TARGET and MIN values are shown. Here the target value is the desired target value that the dehumidifier must reach. The dehumidifier stops when the actual %RH is below the MIN value. If the dehumidifier must be kept operating at all times, the MIN value is set to (for example) 1%RH. If the relative humidity falls dramatically and the heater is not active for 1 minute, the regeneration air will shut down (when the temperature in the heating box falls below 60°C) and enable constant process air ventilation.

The MIN value defines when the dehumidifier is turned off in the Energy, Quiet and Custom programs (only for PLC-C and PLC-D). See page 49 for more information.

**Controlling DEW POINT with the dehumidifier** (PLC-B, PLC-C and PLC-D only). The MIN and MAX values can be changed in the same way, by pressing the blue numbers. Threshold values define the hysteresis for the RH On/Off, Energy, Quiet and Custom programs. When the actual
dew point measured by the external sensor exceeds the MAX value, the dehumidifier starts. When the dew point measured by the external sensor is below the MIN value, the dehumidifier stops.

If the Capacity Control program is selected (PLC-B only), only the TARGET and MIN values are shown. Here the target value is the desired target value that the dehumidifier must reach. The dehumidifier stops when the actual dew point is below the MIN value. If the dehumidifier must be kept operating at all times, the MIN value is set to (for example) -6 in dew point. If the dew point falls dramatically and the heater is not active for 1 minute, the regeneration air will shut down (when the temperature in the heating box falls below 60°C) and enable constant process air ventilation.

The MIN value defines when the dehumidifier is turned off in the Energy, Quiet and Custom programs (only for PLC-C and PLC-D). See page 49 for more information.

Controlling both RELATIVE HUMIDITY and DEW POINT with the dehumidifier (PLC-B, PLC-C and PLC-D only). If required, you can control the dehumidifier on the basis of both %RH and dew point measurements at the same time. In such cases, both checkboxes should be marked.

Return to main menu

Return to HUMIDITY menu

**SET / TIMER / HUMIDITY / SENSOR2**

What you see:

**Actual values measured by sensor 2** (measures both %RH and °C. PLC-B, PLC-C and PLC-D also measure actual dew point temperature)

**Controlling RELATIVE HUMIDITY with the dehumidifier.** Pressing the RELATIVE HUMIDITY checkbox at the top makes the dehumidifier control relative humidity as measured by the sensor (default setting).

**The TARGET value** can be changed by pressing the blue number. A keyboard then pops up where you can enter a desired value. The MAX and MIN values change automatically in ±5 increments in relation to the entered target value. You should adjust the target value first, followed by the MAX and MIN values afterwards.
Threshold values (MIN and MAX) The MIN and MAX values can be changed in the same way, by pressing the blue numbers. The threshold values define the hysteresis for RH On/Off, Constant Process Air, Energy, Quiet and Custom programs. When the actual %RH measured by the external sensor exceeds the MAX value, the dehumidifier starts. When the %RH measured by the external sensor is below the MIN value, the dehumidifier stops.

If the Capacity Control program is selected (PLC-B only), only the TARGET and MIN values are shown. Here the target value is the desired target value that the dehumidifier must reach. The dehumidifier stops when the actual %RH is below the MIN value. If the dehumidifier must be kept operating at all times, the MIN value is set to (for example) 1%RH. If the relative humidity is falls dramatically and the heater is not active for 1 minute, the regeneration air will shut down (when the temperature in the heating box falls below 60°C) and enable constant process air ventilation.

The MIN value defines when the dehumidifier is turned off in the Energy, Quiet and Custom programs (only for PLC-C and PLC-D). See page 49 for more information.

Controlling DEW POINT with the dehumidifier (PLC-B, PLC-C and PLC-D only). The MIN and MAX values can be changed in the same way, by pressing the blue numbers. The threshold values define the hysteresis for the RH On/Off, Energy, Quiet and Custom programs. When the actual dew point measured by the external sensor exceeds the MAX value, the dehumidifier starts. When the dew point measured by the external sensor is below the MIN value, the dehumidifier stops.

If the Capacity Control program is selected (PLC-B only), only the TARGET and MIN values are shown. Here the target value is the desired target value that the dehumidifier must reach. The dehumidifier stops when actual dew point is below the MIN value. If the dehumidifier must be kept operating at all times, the MIN value is set to (for example) -6 in dew point. If the dew point falls dramatically and the heater is not active for 1 minute, the regeneration air will shut down (when the temperature in the heating box falls below 60°C) and enable constant process air ventilation.

The MIN value defines when the dehumidifier is turned off in the Energy, Quiet and Custom programs (only for PLC-C and PLC-D). See page 49 for more information.

Controlling both RELATIVE HUMIDITY and DEW POINT with the dehumidifier (PLC-B, PLC-C and PLC-D only). If required, you can control the dehumidifier on the basis of both %RH and dew point measurements at the same time. In such cases, both checkboxes should be marked.

Return to main menu

Return to HUMIDITY menu
SET / TIMER / PROGRAM

What you see:

This only applies to the dehumidifier in timer mode.

**ALWAYS ON** The dehumidifier runs at full power all the time.

**RH ON/OFF** The dehumidifier is controlled by an external sensor. When the values measured by this sensor are below the MIN value you have set, the dehumidifier is turned off. When the values measured by this sensor are above the MAX value you have set, the dehumidifier is turned on, and running at full power. See page 45 and 47 for more details about targets and thresholds.

**CONSTANT PROCESS AIR** The dehumidifier is controlled by an external sensor. When the values measured by this sensor are below the MIN value you have set, the dehumidifier turns off the regeneration air flow (when the temperature is below 60°C), which enables constant process air ventilation. When the measured value is above the MIN value, the dehumidifier starts the regeneration airflow, enabling dehumidification.

**CAPACITY CONTROL** (PLC-B only). The focus here is on removing unwanted humidity, so the fans run all the time if the MIN value is set to (for example) 1%RH. When the values measured by this sensor are below the MIN value you have set, the dehumidifier is turned off. The temperature increases slowly in order to dehumidify in accordance with the capacity required. If the target value is lower than the actual %RH as measured by the external sensor, the dehumidifier's heating capacity will be fully activated within approximately 10–15 minutes (100% heating capacity). When the actual %RH is within the target value, the heating capacity is automatically adjusted to meet requirements. For detailed instructions about how to setup target values in the capacity control program, see page 45.

**ENERGY** (PLC-C only). In addition to removing unwanted humidity, the focus here is on removing such humidity in a more energy-efficient manner. When turned on, the speed of the rotor and the level of heat are adjusted to meet requirements and to save energy.

The dehumidifier is turned off when the values measured by the sensor(s) are below the threshold MIN value you have set. See page 45 and 47 for more details.

**ENERGY+** (PLC-D only). The focus here is on removing unwanted humidity and keeping overall energy consumption to a minimum. In the ENERGY program for PLC-D, the flow of air, the level of
heat and the rotation of the humidity-absorbing rotor are all controlled by measurements made by high-precision internal sensors.

The dehumidifier is turned off when the values measured by the sensor(s) are below the threshold MIN value you have set. See page 45 and 47 for more details.

**QUIET** (PLC-C and PLC-D only). The focus here is on making sure the dehumidifier runs as quietly as possible. The dehumidifier is only turned on when the values measured by external sensor are above the target you have set.

In this configuration, all the air flows are reduced as much as possible, in order to keep noise levels to a minimum.

The dehumidifier is turned off when the values measured by the sensor(s) are below the threshold MIN value you have set. See page 45 and 47 for more details.

**CUSTOM SETUP** (PLC-C and PLC-D only). In this configuration, you can adjust all the values individually, within predefined limits. See page 53 for more details.

The dehumidifier is turned off when the values measured by the sensor(s) are below the threshold MIN value you have set. See page 45 and 47 for more details.

Return to main menu
SET / TIMER / TIMER PROGRAM

What you see:

Adjustment of process flow in timer mode (PLC-C and PLC-D only)
Adjustment of regeneration air flow in timer mode
Adjustment of rotor speed in timer mode (PLC-C and PLC-D only)
Adjustment of levels of heat in regeneration air flow in timer mode
Return to main menu
Return to TIMER menu

NOTE

You should only use the CUSTOM menu to make changes to the operating settings if you are familiar with the effect of the different parameters and know what you are doing.

If the settings are incorrect or ill-advised, this can have substantial effects on your installations or processes, and may even damage the dehumidifier.

Cotes cannot take responsibility for any changes you make in the standard programs, or for the results of any such changes.
SET / TIMER / TIMER PROGRAM / CUSTOM / PROCESS FLOW

What you see:

% in relation to maximum fan speed (PLC-C and PLC-D only)

m³/hour (PLC-C and PLC-D only)

kg/hour (PLC-C and PLC-D only)

Return to main menu

To TIMER CUSTOM menu

The setting you have selected appears in blue.

The values in this setting remain constant while the dehumidifier is running, but the other values can change.

You change the values by pressing on the blue number, and you change the function by pressing anywhere else on the button.

The dehumidifier is turned off when the values measured by the sensor(s) are below the threshold MIN value you have set. See page 74 and 75 for more details.

NOTE

You should only change the process air flow if you are familiar with the effect of the different parameters and know what you are doing.

If the settings are incorrect or ill-advised, this can have substantial effects on your installations or processes, and may even damage the dehumidifier.

Cotes cannot take responsibility for any changes you make in the standard programs, or for the results of any such changes.
SET / TIMER / TIMER PROGRAM / CUSTOM / REGENERATION FLOW

What you see:

% in relation to maximum fan speed (PLC-C and PLC-D only)

m³/hour (PLC-C and PLC-D only) (based on normal m³ (20°C))

kg/hour (PLC-C and PLC-D only)

Return to main menu

To TIMER CUSTOM menu

The setting you have selected appears in blue.

The values in this setting remain constant while the dehumidifier is running, but the other values can change.

You change the values by pressing on the blue number, and you change the function by pressing anywhere else on the button.

The dehumidifier is turned off when the values measured by the sensor(s) are below the threshold MIN value you have set. See page 74 and 75 for more details.

NOTE

You should only change the regeneration air flow if you are familiar with the effect of the different parameters and know what you are doing.

If the settings are incorrect or ill-advised, this can have substantial effects on your installations or processes, and may even damage the dehumidifier.

Cotes cannot take responsibility for any changes you make in the standard programs, or for the results of any such changes.
SET / TIMER / TIMER PROGRAM / CUSTOM / ROTOR SPEED

What you see:

RPH – this is where you select rotor speed (PLC-C and PLC-D only), by pressing the blue number, and entering the new value

AUTO – automatically calculates the ideal rotor speed (rph)

Return to main menu

To TIMER CUSTOM menu

The dehumidifier is turned off when the values measured by the sensor(s) are below the threshold MIN value you have set. See page 74 and 75 for more details.

NOTE

You should only change rotor speed if you are familiar with the effect of the different parameters and know what you are doing.

If the settings are incorrect or ill-advised, this can have substantial effects on your installations or processes, and may even damage the dehumidifier.

Cotes cannot take responsibility for any changes you make in the standard programs, or for the results of any such changes.
What you see:

% HEAT Select heat setting as % of maximum possible heat effect.

TARGET Select desired temperature (fixed temperature). NB you may not be able to achieve the desired temperature, because this depends on air conditions outside. However, the dehumidifier will use this value as a target that it will attempt to achieve.

AUTO Automatically calculates the ideal level of heat in relation to the setting for regeneration air flow.

Return to main menu

To TIMER CUSTOM menu

The dehumidifier is turned off when the values measured by the sensor(s) are below the threshold MIN value you have set. See page 74 and 75 for more details.

NOTE

You should only change the heater temperature if you are familiar with the effect of the different parameters and know what you are doing.

If the settings are incorrect or ill-advised, this can have substantial effects on your installations or processes, and may even damage the dehumidifier.

Cotes cannot take responsibility for any changes you make in the standard programs, or for the results of any such changes.
SET / LANGUAGE

What you see:

These are the languages you can choose the interface for this Cotes dehumidifier. Choose the language you prefer to use to operate this system.

SET / LOGIN

What you see:

This is where you enter your operator code (1234), and press ENTER. You are now logged in for 10 minutes, so that you can set operating targets and other settings.

LOG OFF – this is where you log off.
SET / ADVANCED

What you see:

**HEIGHT ABOVE SEA LEVEL** (PLC-C and PLC-D only). This is used to ensure correct calculation of air densities in different programs.

**REGENERATION AIR FAN** (PLC-B only). This is where you set the regeneration air fan.

These settings are only adjusted once – during the installation process.
INFO menu

What you see:

**DEHUMIDIFIER** – information about your Cotes dehumidifier, including its service history

**CONTACT** – information about where/how to contact Cotes or a Cotes dealer

**PERFORMANCE LOG** – the performance log for your Cotes dehumidifier

Return to main menu
INFO / DEHUMIDIFIER

What you see:

DEHUMIDIFIER TYPE – defines the type and configuration of the dehumidifier

SERIAL NUMBER – dehumidifier serial number

BUILD – date of build

SOFTWARE REVISION – which software revision is installed in the PLC

RUNNING HOURS – total running hours

Return to main menu

To INFO menu
INFO / SERVICE HISTORY

What you see:

SERVICE HISTORY – List of service performed on dehumidifier. It is up to you and your company whether you wish to enter relevant service information here.

Press the empty space to enter relevant information.

Return to main menu

To INFO menu
INFO / CONTACT

What you see:

**INSTALLED** – date of installation

**CUSTOMER** – who benefits from using the dehumidifier

**DEALER** – who sold the dehumidifier to the customer. 0 = empty space where you can enter data manually. Press the blue 0 (zero) and enter 1 to 17. Each Cotes dealer has its own pre-defined data incorporated into the PLC

**CONTACT** – how to get in contact with Cotes

Return to main menu

To INFO menu
INFO / PERFORMANCE LOG

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>RH1</th>
<th>DP1</th>
<th>RH2</th>
<th>DP2</th>
</tr>
</thead>
<tbody>
<tr>
<td>11/27</td>
<td>16:00</td>
<td>37</td>
<td>5</td>
<td>40</td>
<td>5</td>
</tr>
<tr>
<td>11/25</td>
<td>16:00</td>
<td>45</td>
<td>7</td>
<td>46</td>
<td>9</td>
</tr>
</tbody>
</table>

What you see:

**DATE** – the date the data was logged

**TIME** – the time the data was logged

**RH1** – the actual %RH measured by SENSOR 1

**DP1** – the actual dew point measured by SENSOR 1

**RH2** – the actual %RH measured by SENSOR 2

**DP2** – the actual dew point measured by SENSOR 2

**ARROW DOWN** – browsing downwards in performance log

**ARROW UP** – browsing upwards in performance log

Return to main menu

To INFO menu
HOW TO OPERATE THE C35E/C35D BASIC

The C35E/C35D Basic is designed for maximum dehumidification, and the standard setting is that it is kept running at all times. This configuration is kept as simple as possible, which is why there is no dehumidification management installed.

STARTING AND STOPPING THE DEHUMIDIFIER

You switch the dehumidifier on at the main switch. After a short period, the dehumidifier is ready to operate. When the main switch is on, the integrated LED strip displays a single green diode at the lower end of the strip.

To turn the dehumidifier on, press the button on the left of the main switch. Press the button again to turn the dehumidifier off.

When the dehumidifier is operating, the entire LED strip is green.

HOUR COUNTER

The mechanical hour counter is located inside the electrical box. Stop the dehumidifier (if operating) and wait for the cooling cycle to stop completely. Turn off the main switch and remove the top cover in order to gain access to the hour counter.

ALARM

The LED strip in the front of the panel turns red if an alarm occurs. The Basic configuration cannot provide information about what type of alarm has been triggered. An alarm can be triggered by (for example) an overheating alarm or by malfunctions in gear, the process air fan or the regeneration air fan. Furthermore, a switch or relay may have been deactivated and needs to be activated again.

EXTERNAL HUMIDITY MANAGEMENT

You can purchase an external humidity hygrostat to manage when the dehumidifier is operating or not. Contact Cotes or your Cotes dealer for more information.
SECTION 6 / SERVICE AND REPAIR

HOW TO SERVICE AND REPAIR THIS DEHUMIDIFIER

Service and maintenance work on this dehumidifier
Cotes designs its dehumidifier units so that they are as robust as possible, and only need a minimum of service and maintenance.

None of the components require lubrication or adjustment.

The only maintenance work you need to do is listed below.

Once a month

- Check or replace the filters for incoming air and regeneration air. For PLC-B, PLC-C and PLC-D configurations, the filter guard will automatically provide a warning if there are problems.
- Check that the fans are operating (by listening to check whether they are turning).

Once a year

We also recommend the following annual checks.

- Check the service indication menu in the PLC. Are the working hours of any component inside near their time-to-change limit? If so, replace. See time-to-change limits below:
  - Process air filter. Depends on the working environment. Specified for 8,700 hours under normal conditions.
  - Regeneration air filter. Depends on the working environment. Specified for 8,700 hours under normal conditions.
  - Air filter for electrical box. Depends on the working environment. Specified for 8,700 hours under normal conditions.
  - Process air fan: 40,000 hours
  - Regeneration air fan: 30,000 hours
  - Motor and gear for rotor: 30,000 hours
  - Heaters: 40,000 hours
  - Filter guard (if installed): 40,000 hours
  - Manometer (if installed): 40,000 hours
  - Rotor, including gaskets: 60,000 hours
  - Electrical board including PLC: 60,000 hours
- External humidity sensor should be calibrated or replaced (with recycled instruments)
- Internal humidity sensor (only PLC-D) should be replaced (with recycled instruments)
- Check the wear on the rotor gaskets, especially the gasket placed on the circumference of the rotor. The red side of the gasket is made of Teflon®, and this coating must be intact over its entire surface.
- Check the inside of the cabinet for any signs of dirt or corrosion. Check that the drive belt for the rotor is still tight and that no parts of it are too worn or close to the breaking point.
- Check that the insulation on all electrical cables is intact, with no mechanical or heat
damage.

- Check that the insulation on the electric heater(s) is intact.
- Check that all cables inside the electrical box are properly attached, all miniature circuit breakers (MCBs) are switched on and all components are intact.
- Test that all electric components are working as intended – for example by following the instructions in the “Commissioning” section of this handbook.

Service/repair work on this dehumidifier

Safety instructions

Before opening the dehumidifier, make sure that the electric current is switched off at the mains before you open the cover of the electrical box or the covers for the electric heater, process air fan and rotor.

The QS10 safety switch should also be switched off.

You should never just turn off the power to the dehumidifier while it is running. The correct procedure is to press STOP C35 DEHUMIDIFIER (BASIC configuration; press the operating button), after which the machine runs a cooling cycle before the regeneration air fan stops. Turning off the dehumidifier properly prevents any over-heating.

WARNING

Make sure that electric current is switched off at the mains before you open the cover of the electrical box or the covers for the electric heater, process air fan and rotor.

The QS10 safety switch should also be switched off.
Easy access for quick service

The electrical switchboard (contacts, fuse breakers, thermal relays, etc.) is placed in the electrical box in the top of the dehumidifier cabinet, directly under the top cover, to make them easy to get to.

All other electrical components (fan motors, gear motor, heating elements, etc.) are easy to access when the service door for these parts is opened.

Connecting 230V motors

All C35E/C35D/C35C dehumidifiers are fitted with 230V AC electric motors for the fans. This means it doesn’t matter how the plus/minus cables are connected.

Nevertheless, the gear motor must be connected correctly and you must check that the rotor turns clockwise when connected.
Replacing filters

Process air filter; 130351
Regeneration air filter; 130363. Use only high-temperature resistance filters for the regeneration air flow.

(Except if special filters are specified).

The following is standard procedure for replacing the filters:

- Open front door
- Loosen the finger screws on the filter doors
- Replace the filters

NOTE

You should only use high-temperature resistance filters for the regeneration air flow for safety persuasions if power failure occurs.
Replacing fans

Large process air fan: RH25C; 801667
Small process air fan: RH22V; 801668
Regeneration air fan: RH22V; 801668

The following is standard procedure for replacing the process air fan:

- Remove top cover
- Disconnect cables for process air fan
- Remove the screws on the fan bracket
- Remove the screws on the fan
- Remove the fan bracket
- Remove the fan
- Replace the process air fan

The following is standard procedure for replacing the regeneration air fan:

- Disconnect cables for regeneration air fan
- Dismount screw clamp fastened to the regeneration air fan box
- Remove the regeneration air fan box
- Insert a replacement regeneration air fan box, or remove the screws on the regeneration air fan box and replace the regeneration air fan
Replacing PLC
PLC; 140620

The following is standard procedure for replacing the PLC unit.
- Remove the top cover
- Disconnect cables for the PLC
- Remove the screws for the PLC bracket
- Replace the PLC
Replacing electrical board

400V electrical board; 619149
230V electrical board; 619199
400V electrical board Basic; 620317
230V electrical board Basic; 620319

The following is standard procedure for replacing an electrical board

- Open the top cover
- Disconnect all cables and sensors connected to the electrical board
- Remove the screws fastening the electrical board to the cabinet
- Replace the electrical board
Replacing gear motor

Remove the drive belt from the pulley, and then remove the gear motor after disconnecting all electrical connections. You should then fit a replacement gear motor.

When re-starting the unit, check that the rotor is moving. If not, swap the two cables on the motor.
Replacing electric heaters

All electric heaters are mounted in the front of the heater section of the dehumidifier.

To replace these units, disconnect the wiring and unscrew the plate. You can then withdraw the plate and heaters from the heating section.
Replacing rotor, rotor gaskets and shaft

You do not need to remove the rotor to replace the rotor gaskets. You simply place the new gasket on the rotor and fix it in place with the three-part expansion ring. You then turn the rotor, which presses the gasket against the departing plates until only half of the gasket is on the rotor. The expansion ring then fastens.

The following is standard procedure for replacing rotor gaskets.

- Open door at the front of the cabinet
- Remove the drive belt from the pulley
- Remove the rotor gaskets
- Mount new rotor gaskets

You can remove the rotor and mount new gaskets on it, but it is much easier to mount new gaskets without removing the rotor.

The following is standard procedure for replacing the rotor.

- Open door at the front of the cabinet
- Remove the drive belt from the pulley
- Remove the rotor gaskets
- Remove the screws for the rotor shaft
- Remove the screws for the lower divider and spacers in-between the dividers

Carefully slide out the rotor (including the Teflon® disc and rotor shaft) before the rotor shaft can be dismounted at the front.
**Troubleshooting**

<table>
<thead>
<tr>
<th>Problem</th>
<th>Cause</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>The unit (or parts of it) will not start after a power surge/an electrical short circuit</td>
<td>One or more fuse breakers have been triggered</td>
<td>Turn all fuse breakers on</td>
</tr>
<tr>
<td>The air is not as dry as expected</td>
<td>The rotor is not turning</td>
<td>If the drive belt is intact, change the gear motor</td>
</tr>
<tr>
<td></td>
<td>The regeneration air temperature is lower than expected</td>
<td>Check that the regeneration air flow is not too high</td>
</tr>
<tr>
<td></td>
<td>The regeneration air flow is too low</td>
<td>Check that all heating elements are functioning</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Check that the regeneration air filter is not clogged</td>
</tr>
<tr>
<td>The regeneration air temperature has large variations</td>
<td>The regeneration air flow is too low</td>
<td>Check that the regeneration air filter is not clogged</td>
</tr>
<tr>
<td>The Alarm menu displays “Overheating Alarm”</td>
<td>The 252ST2 safety switch has been triggered and must be deactivated</td>
<td>Deactivate the safety switch by pressing the small green button. The switch is in the cable connection box in the back of the dehumidifier</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Check whether the regeneration air flow is too low</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Check whether the filters should be changed</td>
</tr>
<tr>
<td>The Alarm menu displays “Process Air Fan”</td>
<td>One or more fuse breakers have been triggered</td>
<td>Turn all fuse breakers on</td>
</tr>
<tr>
<td></td>
<td>Wires to or from the fan or fuse breakers have become disconnected</td>
<td>Check that all the wire connections comply with the electrical diagram on page 100</td>
</tr>
<tr>
<td></td>
<td>Wire connections inside the RH25C process fan have become disconnected</td>
<td>If all the wire connections are connected correctly, replace the fan</td>
</tr>
<tr>
<td></td>
<td>The fan is broken</td>
<td></td>
</tr>
</tbody>
</table>
The Alarm menu displays "Reg Air Fan"

One or more fuse breakers have been triggered

Wires to or from the fan or fuse breakers have become disconnected

The fan is broken

Turn all fuse breakers on

Check that all the wire connections comply with the electrical diagram on page 102

If all wire connections are connected correctly, replace the fan

If you have any queries or questions, please contact your Cotes dealer.
WARRANTIES

Warranty conditions

The Cotes factory warranty is only valid if a documented programme of service and preventive maintenance has been carried out.

Maintenance must have been carried out at intervals of six months or less. Documentation for this must be in the form of a written log/journal, with attested entries.

All spare parts must have been purchased from Cotes or an authorised Cotes dealer.
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EU DECLARATION OF CONFORMITY

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DK-4200 Slagelse  
www.cotes.com  
info@cotes.com  
VAT no. 15 20 03 32

Declares at its own liability that the following models of Cotes adsorption dehumidifiers:  
CR100, CR150, CR200, CR300, CR600, CR750, CR800T, CR900,  
C35E-3.3, C35E-3.8, C35E-4.5, C35E-5.1, C35E-5.6, C35D-3.2, C35D-4.5  
CR1200, CR1200S, CR1400T, CR1500, CR2000, CR2500,  
CR80B, CR80B-FC, CR80B-FCS, CR110B, CR110BT, CR240B, CR240BT,  
CR240BS, CR290B, CR290BT, CR300B, CR300BT, CR180B,  
CR200B, CR200BT, CR400B, CR400BT, CR400BS, CR110LK,  
CR160LK, CR300LK, CR600LK.

covered by this declaration comply with the following directives:  
Machinery Directive 2006/42/EC  
Low Voltage Directive 2006/95/EC  
EMC Directive 2004/108/EC

and are manufactured in compliance with the following harmonised standards:  
EN12100-1:2003  
Safety of machinery – basic concepts, general principles for design  
Part 1: Basic terminology, methodology
EN12100-2:2003
Safety of machinery – basic concepts, general principles for design
Part 2: Technical principles and specifications

EN 60204-1:2006
Safety of machinery – electrical equipment
Part 1: General requirements

EN 61000-6-4:2001
Electromagnetic compatibility (EMC) -- Part 6-4: Generic standards - Emission standard for industrial environments

EN 61000-6-2:2005
Electromagnetic compatibility (EMC) -- Part 6-2: Generic standards - Immunity for industrial environments

EN 61000-3-2:2006
Electromagnetic compatibility (EMC) -- Part 3-2: Limits - Limits for harmonic current emissions (equipment input current <= 16 A per phase)

Slagelse, Denmark 1 February 2015

Thomas Rønnow Olesen
CEO
HOW TO UPDATE AND IMPROVE THIS COTES DEHUMIDIFIER

Energy recovery
An energy recovery system can be placed beside the dehumidifier to reduce the amount of energy needed for heating the regeneration air.

Extra insulation
The doors of the Cotes dehumidifier can be insulated to ensure that the sound pressure level of the unit is reduced and to ensure that all energy (both cooling and heating) is kept inside the unit.

Additional cooling/heating coil
A pre-cooling coil can increase the amount of moisture removed, especially when very dry air is needed.

Additional post cooling/heating
A post cooler/heater unit can be attached to the dehumidifier to control the temperature downstream from the dehumidifier.

Additional/better filters
If cleaner air is needed, it is possible to replace the fitted filter with a different filter featuring other specifications. If an additional filter is required, please contact Cotes expert and find out how the unit can be changed for this to be done.

Next step
Please contact Cotes or a Cotes dealer to find the best solution.
WHO TO CONTACT

Help when and where you need it

Contact Cotes in Denmark or your local dealer:

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info@cotes.com
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