# **USER'S MANUAL**

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**C** E Desiccant dehumidifier Sorptionsavfuktare Adsorptionsluftentfeuchter

The product picture may differ from the actual product Bilden ovan kan skilja sig från den levererade produkten Anmerkung: Abbildung ähnlich



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#### **Appendix**

- 1. Component list
- 2. Dimension
- 3. Harmful chemicals and solvents for rotors
- 4. CE-declaration

Electrical wiring diagram is stored in the document pocket, depending on the unit, inside or outside the electrical box. The electric diagram has a drawing number. This number should correspond to the sticker with a drawing number found inside the electric cabinet.

If applicable, separate users' manuals for components with separate controls are found in the document pocket.

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### 1 SAFETY

#### 1.1 AIM OF THIS DOCUMENTATION

This document is included at delivery and is therefore an integral part of the equipment. It describes the machine's design and configuration at the time of delivery.

In the interest of safety, please study this documentation before installing or operating the equipment.

Instructions relating to safety, handling, operation and maintenance are to be followed.

Noncompliance can result in serious personal injury or damage to the machinery and may invalidate manufacturers' liabilities and warranties.

This documentation includes guidance for:

- Installers
- Operators
- Maintenance staff

Please retain this documentation throughout the lifetime of the equipment.

#### 1.2 ACCENTUATIONS IN THE TEXT



Caution! Identifies hazards that could lead to damage of the equipment.



**Warning!** Indicates "potentially" hazardous situations, which could result in damage of the equipment, serious personal injury or death.



**Danger!** Indicates "imminently" hazardous situations, which could result in damage of the equipment, serious personal injury or death.



Attention! Indicate important information or instruction that requires special attention.

#### 1.3 INTENDED USE

This equipment is specifically designed for atmospheric air drying. It is unsuitable for any other use. For further advice please contact your DST representative.

Unless specifically stated in this manual, the following applications are prohibited:

- · Conditioning of gases (other than air).
- Conditioning of air contaminated with chemicals or aggressive elements.
- · Conditioning of air containing flammable or explosive elements.
- On rooms or air systems having a potentially explosive atmosphere (ATEX).
- Conditioning of air at elevated pressures.
- · Air that enters the rotor is not properly filtered with at least G4 class.

#### 1.3.1 HAZARDOUS OPERATING CONDITIONS

Operation of the system is deemed to be hazardous, if:

- Is not operated inside or is not protected within a weatherproof enclosure.
- Is not operated within the permitted operating parameters (see technical specifications).
- $\bullet \quad \text{Is operated outside the scope of 'normal' use (see intended use)}.$

#### 1.3.2 RESPONSIBILITIES OF THE OPERATOR

It is the responsibility of the operator of the system to ensure that all personnel engaged with installation, operation, maintenance and service of the equipment have read and understand the relevant sections of this manual.

For your own safety, wear the appropriate personal protective equipment (PPE).

#### 1.3.3 MINIMISING HAZARDS

To ensure risk to personnel is minimised:

- Ensure that all activities relating to this equipment are carried out by qualified and authorised staff only.
- Identify and prevent potential safety hazards in the environment.

To ensure a failure-free operation:

- · Keep this manual ready to hand with the unit.
- · Use the machine as intended only.
- · Only use the machine if it is fully functional.
- Check the condition of the machine before using.
- · Check the machine on operational efficiency at regular intervals.
- · Carry out maintenance and testing at the prescribed intervals.

#### 1.4 SAFETY

This equipment conforms to the appropriate European regulations and directives and is designed and manufactured to be safe and reliable in operation.

Continued safety and reliability is entirely dependent on correct handling, installation, operation and maintenance of the equipment supplied.

#### 1.5 INSPECTION OF GOODS

Check for transportation damage! Continue the use of this product only if you assess it as being undamaged and faultless. Any damage must be recorded by the forwarder at time of delivery and reported to the supplier of the equipment at the earliest opportunity.

Please check condition of the equipment carefully for damage upon receipt and after removal of all packaging.

#### 1.6 SAFETY ADVICE REGARDING TRANSPORTATION



**Warning!** Only use tested and certified lifting equipment to offload and position the unit.



**Warning!** If a fork lift is used to move the unit, please ensure the load is evenly balanced.



Warning! If lifting the unit on a pallet, ensure the unit is firmly secured to the pallet.



Warning! Evacuate and secure the danger area during lifting and positioning of the unit.

#### 1.7 INSTALLATION



Attention! Installation, testing, commissioning preventative and corrective maintenance must be carried out by a qualified person or under supervision of a qualified person. Wherever possible, all mechanical work must be carried out with the electric supply switched off.

Aqualified person (mechanical) is defined in this manual as:

- A mechanical technician or engineer qualified to service and maintain air conditioning plant and associated systems.
- Has completed the appropriate health and safety training.
- · Has read and is familiar with the contents of this manual.
- Is professionally competent to commission and service this type of equipment.



**Caution!** The air dryer is designed for internal installation. For external use it will require a weatherproof enclosure.



**Caution!** The air dryer or rotor cassette requires installing on a horizontal plane.



**Attention!** The air ducts must be vibration free and sizable enough to prevent pressure build-up when conveying the incoming and outgoing air from the unit. Do not support the full weight of the ducts onto the unit.



**Attention!** Wet air outlet duct must be insulated to prevent condensate and ice build-up during cold conditions.



**Caution!** Due to concentrated water content in the wet air outlet duct, incidental condensate may flow back into the machine and damage the equipment. If the duct needs to be installed higher than the wet air outlet, fix a condensate drain at the lowest point of the duct. And, ensure that the condensate drain does not create an icing hazard in winter.



**Caution!** Under no circumstances, expose the unit to a reverse airflow through the system."

#### 1.8 ELECTRICAL INSTALLATION



**Attention!** Wherever possible, all electrical work must be carried out with the electric supply switched off. It is recommended that electrical isolators are locked in the off position. All electrical work must be carried out by a qualified person or under supervision of a qualified person.

Aqualified person (electrical) is defined in this manual as:

- An electrical technician or engineer qualified to service and maintain air conditioning plants.
- · Has completed the appropriate health and safety training.
- · Has read and is familiar with the contents of this manual.



**Danger!** If the unit control panel isolation switch is off, the incoming cable terminals may still be live!



**Danger!** If working on the unit's isolation switch, ensure that electrical power is isolated and locked to prevent accidental resetting.



**Danger!** Electrical connection are to be made in accordance with local regulations.



**Attention!** Check incoming electrical voltage and operating frequency conform to the electrical wiring diagram and the manufacturer's type plate attached to the unit.



**Caution!!** Loose terminal connections! Due to vibration during transportation it is advised that electrical terminals are checked for security and retightened where necessary. The following connecting terminals in the electrical control cabinet should be checked periodically and retightened if necessary:

- · Connecting terminals in the main isolator switch.
- Connecting terminals in main components of the heater circuits.
- Connecting terminals in main components of the fans circuits.

Periodical as defined in this manual means:

- During installation.
- During maintenance.



**Caution!** Parameters used in the electrical protection and alarm circuits must not be modified or adjusted. Factory (default) parameters are shown in the electrical wiring diagrams, technical data or parameter list.



 $\textbf{Warning!} \ This\ equipment\ will\ contain\ high\ voltage\ electrical\ components!$ 

#### 1.9 COMMISSIONING



**Attention!** Equipment fans can produce noise levels above 80 dB (A). Use ear protection if remaining close to an operating machine for any length of time.

#### 1.10 OPERATION



**Caution!** Use the normal shut down procedure as described in operation. If switching the unit off in an EMERGENCY, the main isolator switch or emergency stop button may be used. However, residual heat from the heater elements will remain in the unit and this can result in damage to components close to the heater.



**Caution!** On no account should the unit be operated without air filters installed!



**Caution!** Do not expose the unit to ambient temperature that exceeds 50°C/122°F (e.g inside a plant room) for longer period of time. This may damage the internal components!



Caution! Do not process air with temperature higher than 40°C/104°F. This may damage the internal components!



**Caution!** Under no circumstances, expose the unit to a reverse airflow through the system. The heat from the regeneration heater cannot be conveyed to the wrong direction. Install preventive measures if necessary!

#### 1.11 MAINTENANCE



**Caution!** Defective electrical components and defective wiring must be replaced immediately. The equipment must not be operated until the defect has been repaired and the unit has been retested.



**Caution!** For maintenance purposes, use the normal shut down procedure as described in operation and allow the system to cool down before attempting to access internal components.



**Danger!** To prevent unintentional restart, ensure that the main isolator switch is off and power isolated before servicing internal components.



**Attention!** Advise all operating & maintenance personnel regarding automatic restart function if applicable.



**Attention!** Pay attention to accessibility requirements for maintenance and service purposes.



**Danger!** Only certified personnel are allowed to adjust, repair and modify the unit's refrigerant system. Contact your DST representative for any questions (Econosorb & Frigosorb only).



**Caution!** The operation of all electric safety devices are to be checked at commissioning and during service/maintenance. Under no circumstances are these devices to be deactivated (e.g., adjustment or bridging).



Caution! Do not rinse the unit with water.



**Warning!** Allow fans to come to a complete stop and the unit must be isolated from the electrical supply before removing any panels!



**Warning!** The unit is equipped with a heating element. Do not touch the equipment whilst it is hot. Allow the unit to cool for at least 30 min before any service or maintenance is performed.



**Danger!** The unit must be manually isolated from the electrical supply by turning the main isolator to "OFF" and secured with a lock pad before conducting any types of service and maintenance work on the unit.

#### 1.12 DISPOSAL/RECYCLING

When the unit is no longer in use and taking out of service - dismantle the unit and recycle the components according to the local regulations. Contact your DST representative for any questions.

## 2 INTRODUCTION

#### 2.1 TYPE PLATE OVERVIEW

The manufactured unit is identified by a type plate. The type plate is position on front or the right side of the unit. The type plate is structured as followed:

- 1. Model designation
- Serial number
- 3. Electrical supply information, effect and power.
- 4. Regeneration heater power

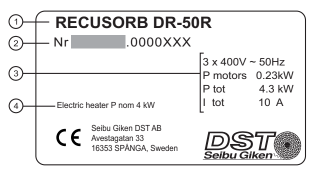
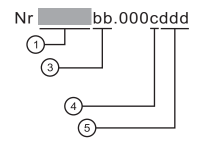


FIGURE 1: Type plate

#### 2.2 SERIAL NUMBER STRUCTURE

The serial number printed on the type plate is composed of codes to enable a fast identification of the unit. Units manufactured pre 2006 use as modified serial number structure which does not match the current structure.



Nr abb.000cddd

FIGURE 2: Serial number structure for a single-phase unit

FIGURE 3: Serial number structure for a three-phase unit

- 1. Model designation
- 2. Regeneration heater (a)-the type of heater the unit is equipped with.

 R = Resistive (electric)
 HW = Hot water

 G = Gas
 WW = Warm water

 S = Steam
 D = Diesel

 O = Oil

3. Special unit (bb) - Code to indicate a special manufactured unit

SP = Special

Note: The absent of "SP" will indicate it is a standard manufactured unit, e.g. DR-50RSP is a special manufactured unit. DR-50R is a standard manufactured unit.

- 4. Serial number (c) To indicate if the unit belong to a special or standard manufactured serie
  - 0 = Standard manufactured serie
  - 7 = Special manufactured serie
- 5. Serial number (ddd) Serial number for the manufactured unit (ddd)

001, 002, 003, 004...n

#### 2.3 OTHER UNIT INFORMATION

In the appendix, a component list containing spare parts with articles numbers as well as the electrical diagram number for the electrical box. Special unit with custom installed components will have a list of installed options added on the same list.

## **3 PRODUCT DESCRIPTION**

#### 3.1 PRODUCT OVERVIEW

- 1. Control panel
- 2. Dry air out
- 3. Process air in
- 4. Process filter
- 5. Regeneration filter
- 6. Process fan
- 7. Regeneration fan
- 8. Wet air out
- 9. Regeneration air in
- 10. Regeneration heater

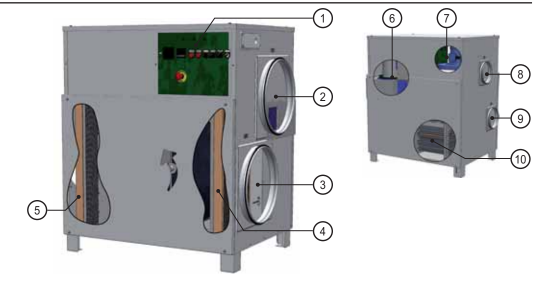


FIGURE 4: Product overview

Variation of installation and components may vary.

#### 3.2 APPLICATIONS

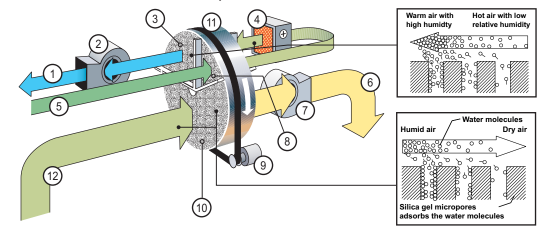
DST desiccant type dehumidifiers are normally used where dry air is essential to the various manufacturing processes used in chemical, pharmaceutical, food or confectionery industries, or where a dry environment is required for storing and handling of moisture sensitive products and raw materials.

The well proven air drying technology using the adsorption principle provides great flexibility in solving humidity problems. It offers the user independent humidity control, down to dew points far lower than the effective operating range of refrigeration dehumidifiers.

#### 3.3 PRINCIPLE OF OPERATION

It works on a continuous process with two air streams of different flow rates, normally having a flow ratio of approximately 3:1. The greater flow, *process air*, is dried as it passes through the dehumidifier, while the smaller flow, *regeneration air*, is used to heat the rotor material to drive the adsorbed moisture vapour from the desiccant. The moisture which is removed from the process air, is transferred over to the other as the rotor turns slowly.

- 1. Wet air outlet
- 2. Regeneration air fan
- Regeneration sector
- 4. Regeneration heater
- Regeneration air in
- 6. Dry air outlet
- 7. Process air fan
- 8. Purge sector
- 9. Rotor motor
- 10. Process sector
- 11. Rotor
- 12. Process air inlet



RECUSORB Light is a continuous dehumidifier with internal energy recovery and able to reach very low dew points.

During regeneration, sensible heat is adsorbed by the rotor material. The rotor rotates and enters a small purge sector where part of the incoming regeneration air is preheated. At the same time, another part of the regeneration air is by-passing the purge sector and is mixed with the heated regeneration air. As a result, the regeneration air is preheated before the air enters the regeneration heater, thus reducing the amount of energy to heat the air in the regeneration heater. Purge sector will also deadsorb some of the water molecules before the rotor enters the process sector.

Now that the excess heat in the rotor material is reduced by the purge sector. This will reactivate the rotor materials to prepare it for adsorption. When the rotor finally enters the process sector, the adsorbing starts immediately until the rotor passes over to the regeneration sector. In this sector the hot air will heat the rotor materials and deadsorbs the water molecules in to the air and exits through the wet air outlet.

#### FIGURE 5: Principle of operation & rotor

## 4 INSTALLATION

#### 4.1 UNIT INSTALLATION

Follow the directions regarding installation of heavy and medium weight dehumidifiers.

Note: Use the installation guidelines as a reference only.

#### 4.1.1 FORK LIFTING

The unit can be off-loaded and positioned using a fork lift by lifting between the feet of the unit, alt., on some dehumidifiers, lift the unit using the built-in handles.

- The forks must be of sufficient length to be in contact with both sides of the base frame.
- The forks should be initially positioned centrally across the middle sections of the unit but must be checked for balance prior to final lifting
- · Units equipped with handles are very heavy. Do not lift the unit single-handedly! Always ask for assistance or use lifting aid!

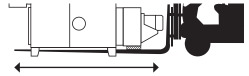


FIGURE 6: Forks in contact with both sides of the frame.

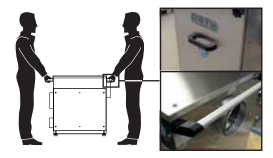


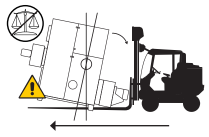
FIGURE 7: Units with handles

#### 4.1.2 TRANSPORT

Dehumidifiers with external fans or a high centre of gravity runs the risk of tipping. Use caution when lifting and moving the dehumidifier.

#### Note:

- Secure any panels, doors or loose equipment.
- · Keep the unit balanced at all times when moving the unit.
- · See safety chapter regarding lifting safety.



#### FIGURE 8: Exercise caution when lifting and transport a unit

If not balanced, the unit may run the risk of tipping during transport.

See "11 Technical data" for weight information.

#### 4.1.3 POSITIONING

Position the machine with adequate working space around the unit to allow inspection and service. Size of unit and the position of the access panels/doors vary depending on the model. To avoid incorrect positioning, see the dimensional drawing in the appendix for service space and foot bolt-hole dimensions.

#### 4.2 GENERAL DUCT WORK INSTALLATION

The guidelines are to assist the installers and operators to adjust the duct/dehumidifier installation. Consult your DST representative or local mechanical installation company for more information.

- Avoid recirculation from the separate airflows, direct entering and exiting airflow away from each other.
- Check if the dry air is well distributed in the dehumidified area.
- · The regeneration air in and wet air out has to be connected to the outside of the dehumidified area, preferable outdoor.
- · To increase the lifetime of the filter, it is recommended taking air from a higher level where dust and other particles are kept at minimum.
- · Install dry air out duct/channel at a high level.
- To maximize the drying capacity, free blowing on dry air out without airflow reduction is recommended.
- Allow wet air to disperse freely when exiting the duct.
- It is recommended to insulate the wet air duct.
- The wet air duct must be installed at a sloping outwards angle, due to risk of condensation inside the duct work. The setup will also prevent condensation flowing back into the dehumidifier.
- If the duct needs to be installed higher than the wet air outlet, fix a condensate drain at the lowest point of the duct.

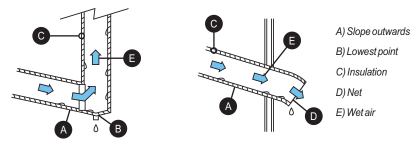


FIGURE 9: Installation of wet air out duct

#### 4.3 HUMIDISTAT/ELECTRONIC CONTROLLER INSTALLATION

Install the humidistat/electronic controller away from the dry air out path to avoid false readings.

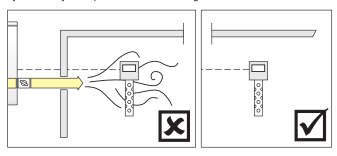


FIGURE 10: Humidistat positioning

#### 4.4 ELECTRICAL CONNECTION

Electrical components should be connected to the supply according to the local regulations and requirements.

#### **4.4.1 POWER SUPPLY**

The incoming three-phase cable with L1, L2 and L3 are directly connected to the main switch and PE-cable connected to the earth bar.

The electrical feed must be provided on-site in accordance with the electrical diagram and local requirements.

See electrical diagram for a detailed layout and description.

#### 4.4.2 HUMIDISTAT CONNECTIONS

The dehumidifier has a connection for a 1-step\* or 2-step\*\* humidistat.

See electrical diagram for connections.

See "7 Functions" for more details.

\*) For models with no selectable heater output.

\*\*) For models with at least two selectable heater output.

#### **4.4.3 0-10VDC SIGNAL**

Units with optional connections points for an electronic humidity controller or another regulator signal is marked on the electrical diagram.

See "7 Functions" for more details.

See electrical diagram for connections.

#### **4.4.4 REMOTE CONTROL**

The unit has a connection point for a remote switch.

See electrical diagram for connections details.

See "7 Functions" for more details.

#### 4.4.5 POTENTIAL-FREE SIGNALS

Potential free contacts are marked on the electrical diagram for connecting external indicators. These indicators are used to transmit signals to a remote centre, to indicate if unit or fans are still in operation.

#### Standard indicator

- Alarm indicator
- Run indicator\*
- · Regeneration fan indicator\*
- · Process fan indicator\*

#### Optional indicators (N/A for certain units)

- Filter guard (regeneration) indicator
- · Filter guard (process) indicator
- MAN/AUTO indicator

Each indicator, standard or optional, are marked on the electrical diagram to indicate whether it is a normally closed or a normally opened circuit.

\*) Standard indicator may differ depending on model and configuration. See electrical diagram for more information.

## **OPERATION CHECK & ADJUSTMENT**

#### **5.1 PRE-OPERATION CHECK**



#### 🔼 Danger!

The operator of the system has to ensure that all personnel who are involved with installation, operation and maintenance of the machine have read the "1. Safety" sections

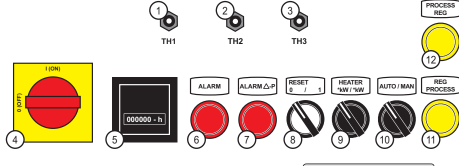
- 1. Inspect and clean the inside of the unit from foreign objects such as rags, tools, particles of metal, and such, that may pose damage to the inside of the unit.
- If fitted, ensure that both air balance dampers are fully open and check that the air paths of the duct work are not obstructed in any way.
- Check that the filters are securely in place.
- Confirm both motor overload protectors are set to Start/On position.
- 5. Confirm thermostat and overheat protection settings are in accordance with table shown ""11 Technical data"".
- Confirm the incoming electrical power cable is secure and ensure that live wires are securely located in the correct terminals. Ensure the earth wire is securely located onto the earth strap or earth terminal provided.
- 7. Check that the rating of the electrical supply fuses is correct, see wiring diagram.

#### **5.2 START-UP TEST AND ADJUSTMENT**

- Close and secure all access doors
- Switch the main switch to "I" and check the supply voltage is correct.
- Briefly start the unit and then turn it off. Promptly check if the process fan and regeneration fan is rotating in the correct direction. If incorrect check "9 Troubleshooting". See "6 Operating" on "Start" and "Stop".
- 4. If fitted, balance the airflows, using the dampers in the duct work or adjust the frequency of each frequency converter to obtain the required values.
- Check the operation of fault alarms by temporarily reducing the set points of alarm giving thermostats and motor protectors. Do not forget to reset to the original settings according to component list.
- Measure the current on both fans and compare with the electrical specifications printed on the fan motor casing. If the current is too high, reduce the airflow slightly by closing down on the respective balance damper.
- 7. If connected, check remote control operation.
- 8. If connected, check remote alarm function (see 5 above).
- If connected, check humidistat/electronic humidity controller function.

## **6 OPERATING**

#### **6.1 CONTROL PANEL**





- 1. [TH1] Safety thermostat for regeneration heater Reset switch
- 2. [TH2] Control thermostat for regeneration heater
- 3. [TH3] Safety thermostat for wet air outlet Reset switch
- 4. [MAIN] Main isolation switch
- Run time meter
- 6. [ALARM] General alarm light
- [ALARM Δ-P] Pressure balance alarm light (Unbalanced airflow between regeneration airflow and process airflow)
- [0 RESET/1] Combined operating switch ("ON=1" or "OFF=0") and run light indicator. The switch also acts as a reset switch when the emergency



stop button has been used.

- 9. [HEATER] Switch for selecting heater power
- 10. [AUTO/MAN] Mode switch for AUTO or MAN
- 11. [FILTER PROCESS] Warning light for filter guard on process air in\*
- 12. [FILTER REG] Warning light for filter guard on regeneration air in\*
- 13. [EMERGENCY] Emergency stop button
- 14. Electronic controller\*/Humidistat\*

\*Option

FIGURE 11: Control panel

Note: Control panel layout - for guidance only. Panel supplied may differ from that shown.

#### **6.2 START**

Start the unit.

- 1. Turn [MAIN]-switch to "I".
- 2. Turn [AUTO/MAN]-switch to "MAN" for continuous dehumidification or "AUTO" for automatic-mode with connected humidistat/regulator signal.
- 3. Select capacity by choose the output on [Heater] switch\*.
- 4. Turn [0/1] to "1" and the unit starts running.



#### Caution!

When "Automatic restart" selected. The unit starts automatically after a power failure. It is important that all personnel involved with installation, operation, maintenance and service of the unit are made aware of this function.

#### **6.3 STOP**

Unit will shut down.

- A timed cooling down period on the regeneration fan is initiated before turned off.
  - 1. Turn [0/1] to "0".



#### Caution!

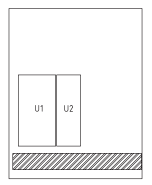
Do not use the main isolator switch to turn of the unit. Always use the described stop procedure to turn off the unit.

#### **6.4 RESET BUTTONS & SWITCHES**

Fuses, overheat protections or motor protectors are found inside the electrical cabinet. The position and denotation of the devices may vary depending on the unit and configuration.

 $Reset is only \, required \, when \, a \, operation \, is \, halted \, by \, hardware \, failure \, or \, triggered \, a \, safety \, mechanism. \, See \, troubleshooting \, for \, more \, information.$ 

See the electrical diagram for correct layout and information of the reset devices.



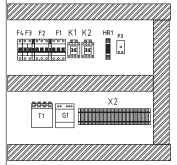


FIGURE 12: Example of a component layout inside an electrical cabinet.



See the electrical diagram for correct layout and information of the reset devices.

### 7 FUNCTIONS

#### 7.1 DEHUMIDIFICATION FUNCTION

The unit is equipped with multiple modes to control the dehumidification. It allows automatic control with connected humidistat or regulator signal\*, or manual override. A selectable option to set the ventilation modes during automatic mode is also possible.

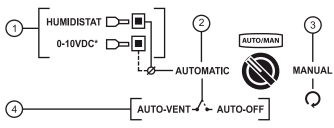


FIGURE 13: Illustration of automatic and manual functions

- Connections for a humidistat or regulator signal when controlling the dehumidification.
- Manual control Dehumidification is manually controlled using pre-set settings.
- 3. Automatic control Dehumidification is automatically controlled using a humidistat or regulator signal
- 4. Selectable sub-mode when dehumidification stops.

#### \*) Option.

#### 7.1.1 AUTOMATIC OR MANUAL

Main operation control is operated by selecting automatic or manual mode on the [AUTO/MAN]-switch.

- AUTOMATIC [AUTO] Dehumidification capacity is controlled automatically by a humidistat/regulator signal. A user selectable sub-mode is available as standard to save energy or to ventilate when the dehumidification need is achieved. See "7.1.2 AUTO-VENT or AUTO-OFF" to select sub-modes.
- MANUAL [MAN] The unit will run on selected settings until manually turned off. This mode will also prevent a humidistat or a regulator signal from shutting down
  the unit.

Note: Electrical heater output is selectable. Available for certain models only. See "6 Operating".

 $\textbf{Note:} \ \mathsf{AUTO}\text{-}mode is only operable when a humidistat/regulator signal is connected.}$ 

#### 7.1.2 AUTO-VENT OR AUTO-OFF

Automatic mode allows the user to select two sub-modes, when dehumidification stops. The unit will automatically start dehumidify again when the humidity rises above the setpoint on the humidistat or regulator signal.

- AUTO-VENT is a ventilation mode that provides a constant airflow by keeping the process fan running.
- AUTO-OFF is not a ventilation mode, unit stops all fans and is powered down to a sleep mode.

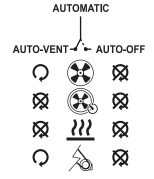


FIGURE 14: Sub-modes for automatic control

**Note:** When the dehumidification stops, a timed cooling down period on the regeneration fan will be initiated to remove potential residual heat from the heaters. See cooling down timer in "11 Technical data".

**Note:** Factory default setting on AUTO-VENT and AUTO-OFF varies among models. For units with PLC, view and change the mode in the PLC. For units without PLC, change the mode by changing the terminal link wire inside the electrical cabinet. See electrical diagram for default ventilation mode on the unit.







selectable

running time







heater



#### 7.1.3 HUMIDISTAT CONNECTION

Standard units have the option to use the built-in Humidistat inputs to control the dehumidification using a 1-step or 2-step humidistat.

The built-in humidistat controls the dehumidification by reducing the regeneration heater in steps. Use a 2-step humidistat to control the heater output in three steps (maximum power, reduced power and zero power) or a 1-step humidistat for heating output in two steps (maximum power and zero power).

	Two-step hum (Applies for electric		One-step humidistat (Applies for steam heater)						
Mode	Humidistat inputs	Heater output	Humidistat input	Heater output					
1	Humidistat step 2 (Closed) Humidistat step 1 (Closed)	Full power	Humidistat (Closed)	Full power					
2	Humidistat step 2 (Opened) Humidistat step 1 (Closed)	Reduced power*	N/A	N/A					
3	Humidistat step 2 (Opened) Humidistat step 1 (Opened)	Zero power**	Humidistat (Opened)	Zero power***					

<sup>\*)</sup> See technical data for details on electrical heater output for reduced power.

See electrical diagram for details and connections.

<sup>\*\*)</sup> The unit enters a sub-mode.

#### 7.1.4 0-10VDC CONNECTION

Note: Option

This feature replaces the standard built-in humidistat inputs when Energy saving 2 or 3\* is fitted. A 0-10VDC regulator is used to control the dehumidification capacity on a precision level when the built-in Humidistat input feature is insufficient.

Electronic humidity controller	Regulator signal	Capacity output
EH3/others	010VDC	0100%

Note (For units without PLC): AUTO-OFF and AUTO-VENT feature is disabled when fitted with energy saving.

\*) N/A for R-51/60/61, RL-71.

See "8.3 Energy saving" for more feature description.

See electrical diagram for customer connection.

#### 7.2 REMOTE CONTROL SWITCH

Connections for a external power switch is available as standard. The remote power switch allows the user to shut down or turn on the unit from another location.

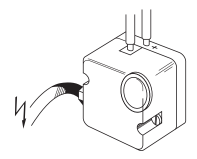
Note: The external power switch overrides the manual and automatic mode and must be restored to start the unit...

See electrical diagram for connections.

#### 7.3 DELTA-P ALARM

The separate alarm feature is to ensure a correct pressure balance between the process airflow and the regeneration airflow. If the pressure changes to a positive on the regeneration airflow an alarm indicator will lit up.

Note: The alarm will not stop the unit.



#### FIGURE 15: dP-Alarm guard - Adjustable

Pressure threshold is adjustable and is located inside the electrical box.

#### 7.4 TEMPERATURE SAFETY DEVICES

Integral "fail-safe" temperature devices will protect the unit from damage caused by component failure, incorrect settings or abnormal operating conditions.

Туре	Thermostat function	Thermostat description	Thermostat location	Reset is required
TH1	Safety thermostat	A overheat protection device that stops the unit if the temperature exceeds the set limit	Inside the regeneration heater compartment	Yes
TH2	Control thermostat	Controls the set regeneration temperature	Inside the regeneration heater compartment	No
TH3	Safety thermostat	A overheat protection device that stops the unit if the temperature exceeds the set limit	In proximity of wet air outlet	Yes

Temperature device types used will vary between models fitted with a PLC and those without a PLC. See below.

Units with PLC	Units without PLC
Two shielded electronic sensors, programmed on PLC as TH2 and TH3. Reset TH3 on PLC.	Only mechanical thermostats installed - TH1, TH2 and TH3  Mechanical thermostat TH1* and TH3 - reset on thermostats.
Mechanical thermostat TH1*-reset on thermostat.	

\*) Applies for electric heater only.

See "11 Technical data" for default temperature settings.

See electrical diagram for more information.



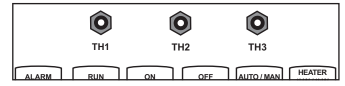
If TH1 or TH3 are tripped, an automatic safe shut down procedure will be initiated. On units fitted with a PLC an alarm code will be displayed. On units without a PLC an alarm is indicated by a red light on the control panel. The shut down procedure includes a timed cooling down period and, if fitted, closing of associated valve actuators.



 $Should\ TH1\ trip, it\ will\ automatically\ disable\ the\ regeneration\ heater\ circuit\ breakers.\ These\ must\ be\ reset\ before\ attempting\ to\ restart\ the\ unit.$ 



Unless otherwise specified, units fitted with regeneration heater coils (water, oil or steam), are not equipped with TH1.



#### FIGURE 16: Reset buttons and settings

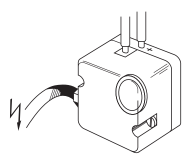
The safety thermostats and control thermostats are located on the control panel with the reset buttons on the front. The settings are placed inside of the unit behind TH1, TH2 and TH3.

## 8 OPTIONS & ACCESSORIES

#### 8.1 FILTER GUARD

Note: Option

Filter guard is a pressure indicator which tells the condition of the filter. Different options are available for purchase and comes in different varieties, such as a mechanical (differential U-tube manometer) or an electronic filter guard.

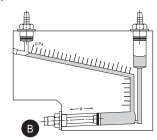


#### FIGURE 17: Electronic filter guard

If the differential pressure increases beyond the recommended value, the filter needs to be replaced as soon as possible. This is indicated by warning light or a message on the PLC.

See "11 Technical data" for recommended pressure for each filter type.





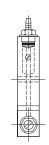


FIGURE 18: Manometer - mechanical filter guard

A) For use up to 400Pa

B) For use up to 500Pa

#### **8.2 ROTATION GUARD**

Note: Option

Monitors the rotor rotation. If the rotor stops turning, the rotation guard sends a signal to an external control panel or PLC to stop the machine and at the same time display an alarm.

Note: Rotation guard is included in Energy saving 2 and 3.

#### 8.3 ENERGY SAVING

Note: Options

To save energy, the unit can be fitted with different "Energy saving" features.

Energy saving 1: The dehumidifier is controlled by a 1- or 2-step humidistat. E.g. an electric-mechanical HMH, or the electronic controllers EH3 or EH4.

Energy saving 2: Controls the heater for units with electrical heater. The unit is fitted a linearly control, which controls the heater output linearly. The dehumidifier is controlled by an external signal 0-10VDC, e.g. from a electronic controller EH3. See illustration below.

Note: Only applicable for electric heater.

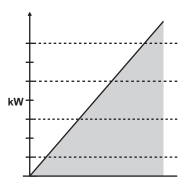


FIGURE 19: Linearly control

Example of linearly control for linear heater output.

See "11 Technical data" for binary heating steps.

\*) Only applicable for PLC fitted unit.

#### 8.4 ELECTRONIC HUMIDITY CONTROLLER AND ELECTRONIC HUMIDISTAT

Note: Option & accessory

Control the dehumidification process using the advanced electronic humidity controller EH3 or the simpler electronic humidistat EH4. The devices can be built in the electrical box next to the control panel or loose device for on-site installation.

 $See \ ``8.3\,Energy \ saving" for more information on what features they can be installed on.$ 



FIGURE 20: EH3

Electronic humidity controller with multiple settings and advanced control for dehumidification,

Note: Data sheet and user's manual is available separately.



FIGURE 21: EH4

2-Step humidistat for less demanding dehumidification control.

## 9 TROUBLESHOOTING

#### 9.1 ERROR CODES

The dehumidifier will automatically shut down if an error is detected. During shut down, a timed cooling down period on the regeneration fan is initiated before turned off. See below for error codes

CODE	EXPLANATION	CAUSE	SOLUTION
			Checkfan
	Process fan overload	Excessive airflow	Check setpoint of F1/F2 or Q1/Q2
	Regeneration fan overload	Short-circuit or fan malfunction	Reset F1/Q1 or F2/Q2 – check and adjust airflow
			Have a qualified electrical technician to investigate
	Regeneration air thermostat	TH1 setting incorrect	Check TH1 setting
	TH1 has tripped	TH1 defective (fail safe)	Check correct operation of TH1
	Regeneration heater	Incorrect shut down	Reset TH1 - reset F3 - F5
	overload	Insufficient regeneration airflow	Check regeneration airflow and fan operation
	Note: Not applicable when	Excessive regeneration heater power	Check TH2 setting
	fitted with steam	Regeneration heater malfunction	Check and replace heater
If the unit stops and	Overload in the transformer	Short-circuit or transformer malfunction	Check transformer
the <b>ALARM</b> -light is lit			Check TH3 setting
		TH3 setting incorrect	Check and adjust regeneration airflow
	Matabilla and a tattion of	Excessive regeneration airflow	Check TH2 setting
	Wet air thermostat tripped (TH3)	Excessive regeneration heater power	Check rotor drive system
	(1110)	Incorrect or intermittent rotor rotation	Check process airflow and fan operation
		Insufficient system moisture load	Check process inlet moisture content
			Check RH controller set point/output control signal
	Rotation guard sensor has	Rotor drive system failure	Check drive motor & transmission (correct belt tension)
	not detected movement	Sensor failure or incorrect clearance	Check clearance gap between sensor and rotor marker
	Frequency converter alarm	Frequency converter internal alarm activated -fault code shown	Refer to converter manual for fault code explanation
EMERGENCY	On a ration to resident	Emergency button activated	Pull the emergency button to restore
I —————————— I Operation terminated		[0/1]-switch is active (if fitted with auto restart)	Turn the [0/1]-switch to "0"-position to restore
The unit is running	Internal pressure balance is	Pressure on regeneration air inlet is higher	Throttle the damper on regeneration air in until $ALARM\Delta P$ light is turned off
and the <b>ALARM ΔP</b> -light is lit (Only RL-71)	not optimal	than process air inlet	Check the airflow guard
iightisiit(Only IXL=71)			Check the airflow guard setting (recommended is 20Pa)

FIGURE 22: Troubleshooting table and solution

#### 9.2 GENERAL TROUBLESHOOTING

Check for following if the unit will not start-up.

PROBLEM	CAUSE	SOLUTION
Unit will not start. None of the light indicators are on.	No power to unit No power to control circuit The emergency stop button is active	Confirm electric supply and check local isolator is on Check remote control is set to 'On/Run' position Check all circuit breakers are set to 'Start/On' position Have a qualified electrical technician to investigate Pull the emergency stop button and then turn the operating switch to "0".
The ALARM-light is on but the unit will not start	Alarm circuit is preventing start-up	Check TH1 & TH3 thermostats are set Check all circuit breakers are set to 'Start/On' position Check fan motor overloads are set to 'Start/On' position
The RUN-light is on, but the dehumidifier does not appear to be operating	The measured value is below the control set point Remote stop/start is disabled	Operation can be checked by lowering control set point or switching to 'manual' operation Check remote control is set to 'On/Run' position and if the cable is undamaged.

FIGURE 23: General troubleshooting table and solution

#### 9.3 CAPACITY TROUBLESHOOTING

The dehumidifier performance can be roughly checked by feeling the temperature of the uninsulated duct work near the unit.

Normally with the unit working at nominal conditions (with process air at room temperature), the dry air duct should be warm  $(25-40^{\circ}\text{C})$  and the wet air duct should be warm or hot  $(30-60^{\circ}\text{C})$ . If the unit does not maintain the required condition, check table below.

PROBLEM	OBSERVATION	SOLUTION
		Check actual moisture load against calculated design moisture load
		Check controller set point/output signal
	Dry air outlet duct is warm and wet air outlet	Check airflows are set as specified, adjust as necessary
	duct is very warm (normal operation)	Check air filters
The dehumidifier does not		Check dehumidifier casing and duct work for air leakage
maintain required condition or		Check rotor alignment and condition of radial and peripheral rotor seals
achieve expected performance, despite being operated at full		Check regeneration airflow and fan operation
power	Dath quitlet air duate are cald (no clarm)	Check regeneration heater operation
	Both outlet air ducts are cold (no alarm)	Check controller set point/output signal
		Check TH2 setting
	Dry air outlet duct is cold, wet air outlet duct is	Check rotor rotation
	hot (no alarm)	Check process airflow and fan operation
Measured airflows are lower than specified	Fan is not rotating in direction indicated by arrow on fan motor casing. The incoming phase supply is incorrect	Isolate mains electrical power supply to the unit Change over two of the three incoming phase supply wires. Re-check fan rotation

FIGURE 24: Capacity troubleshooting and solution table

## **10 MAINTENANCE**

#### **10.1 REGULAR INSPECTION INTERVAL**

It is recommended that the machine should go through a basic inspection on a regular basis during start-up, stopping or per operation round.

- 1. Check for physical damages and foreign objects by inspecting the dehumidifier internally and externally.
- 2. Check filter and change if necessary.
- 3. Check the rotor drive system during operation
- 4. Check on all moving components, fans especially, for unnatural noises.
- 5. Check the regeneration heater and heating, and if fitted, pre/post-coolers as well as cooling is produced.
- 6. Check for any air infiltration through panels or worn-out sealings.
- Check electrical equipment is in order, i.e electrical cabinet or panels are locked and secured or loose components. This can only be performed by a certified electrican.
- 8. Water trap is working as well as the drip pan is transporting the condensate into the drain (if fitted with condensor or cooler).

#### **10.2 REGULAR SERVICE INTERVAL**

Depending on the application or the industry, an assessment from a service engineering should determine if the interval of the service should increase or decrease.

Service time	Run time in hours in 1 000	0	4'	8"	12'	16'	20'	24'	28'	32'	36'	40'	44'	48'
Service unie	Calender time in months	0	6	12	18	24	30	36	42	48	54	60	66	72
	Unit													
Inspect and char	rge filer if nesseary	Х	х	Х	Х	X	Х	Х	Х	Х	Х	х	х	Х
Clean and inspec	ct the unit			Х		×		X		X		Х		Х
Inspectifen, fan 1	sheel, casing, motor and bearings, renew if recessary			Х		×		X		X		Х		Х
Inspect features	and functionality	Х		Х		x		Х		Х		Х		Х
Inspect electric a	und control system, cables, eletrical components and functionality			Х		×		X		X		Х		х
Inspect access p	anels, locks and seals			х				Х				Х		
Inspect duct and	dust corrections	Х				x				X				Х
Inspect heater ar	nd cooler			Х		X		X		Х		Х		X
Inspect and/or re	new humidistri/humidity sensor if necessary			Х		x		X		X		Х		Х
Inspect rotor mai	tor and/or renew if necessary			Х		X		X		X		х		х
inspect and/or re	siew seals on removable panels if necessary			X		X		X		X		X		X
Inspect and/or re	snew peripheral seals if necessary			Х		x		X		X		Х		Х
Inspect rotor sea	is and/or renew if necessary			Х		×		Х		Х		Х		Х
Inspect and/or re	siew drive chain in the rotor drive system if necessary			Х		Х		Х		Х		Х		Х
Inspect rotor		Х		X		X		Х		X		Х		х

Safety feature check												
Inspect overheat protection			Х		Х		Х				Х	Х
Renew and inspect the freeze protection device if necessary	Х		Х		Х		Х		Х		X	Х
Inspect rotation guard antifor renew if necessary	х		Х				Х				X	
Inspect damper, actualor and valves	Х		Х		Х		X		Х		X	X
Inspect post-cooling function	х		Х		Х		Х		Х		X	Х

#### FIGURE 25: Service chart

This is a general service chart and the time to service and to replace a part may vary depending on the operating condition. Some options listed here may not be installed or available for this specific unit.



#### Danger!

The operator of the system has to ensure that all personnel who are involved with installation, operation and maintenance of the machine have read the "Safety" sections of this manual.

#### **10.3 WASHING THE ROTOR**

The rotor contained in DST dehumidifiers has a distinct advantage over other types of desiccant rotors in that dust can be washed out of the material without any need for reimpregnation after the treatment.

Washing the rotor is not a maintenance process but a method to restore the rotor's adsorption ability. This should only be carried out as last resort and in an extreme case if other attempt to restore the adsorption ability is futile.



#### Caution!

Please contact a DST-representative before attempting to wash the rotor!

## 11 TECHNICAL DATA

	RL-71	RL-71LR					
Capacity							
Capacity [kg/h] 1)	13	17					
Nominal dry air flow [m3/h] 2)	2500	3200					
External static pressure dry air [Pa] 3)	400	200					
Nominal wet air flow [m3/h]4)	800	1000					
External static pressure wet air [Pa] 3)	300	200					
Regeneration heater - Electric	•						
Heater power [kW]	17	24					
Number of electric heater steps	2	2					
Heating power in steps [kW]	1/2-12,5 2/2-17	1/2-6 2/2-18					
Heating power with linear control [kW] 5)	0-17	0-24					
Regeneration heater-Steam 5)							
Heater power [kW]	17	-					
Operating pressure [bar(g)]	6	-					
Max. Operating pressure [bar(g)]	10	-					
Steam consumption [kg/h]	-	-					
Freeze protection alarm [°C]5)	7	-					
Setpoint for humidistat/humidity se	nsor5)						
Humidistat setpoint [%RH] Step 1	47	47					
Humidistat setpoint [%RH] Step 2	50	50					
Humidistat 2 opens and reduce the effect to [kW]	12.5	18					
Total power - Electrical							
Total motor power [kW]	3.3	4.1					
Total power [kW]	20.3	28.1					
Other electrical information							
Supply fuse 3x230V/50Hz [A]	80	125					
Supply fuse 3x400V/50Hz [A]	50	63					
Electric compartment protection class	IP54	IP54					
Humidistat connection 6)	230VAC	230VAC					
Humidistat supply current [A] 7)	<1	<1					
Temperature setpoint setting:	S						
Overheat protection TH1 [C]	190	190					
Thermostat TH2 [C]	160	160					
Overheat protection TH3 [C]	80	80					
Rotor data							
Speed of rotor rotation [rph]	45	45					
Rotortype	DMR	DMR					
Other technical data	Other technical data						

- 1) Valid for inlet conditions 20°C/60%RH.
- 2) Volume flow for density 1.20 kg/m³.
- 3) If no data is stated here the volume flow above is given at free blowing airflow.
- 4) Unit connected to uninsulated ducts. Nominal airflows.
- 5) Applies for dehumidifiers with installed optional feature.
- 6) Only use humidistats that are capable of load current of 1A min.
- 7) The current provided by the humidistat connection.

The content of in this document may be subject to change without prior notice. For questions and comments regarding the content in this document, please send it to

Seibu Giken DST AB, ATT: Documentation, Avestagatan 33, 163 53 SPÅNGA, SWEDEN.

E-mail: info@dst-sg.com, subject: Documentation.

Air filter class (regeneration/process)

Noise level [dB(A)] 4)

Weight [kg]

Regeneration. fan delay [min]

Filter change at pressure (G4/F7) [Pa] 5)

G4/G4

200/250

75

12

190

G4/G4

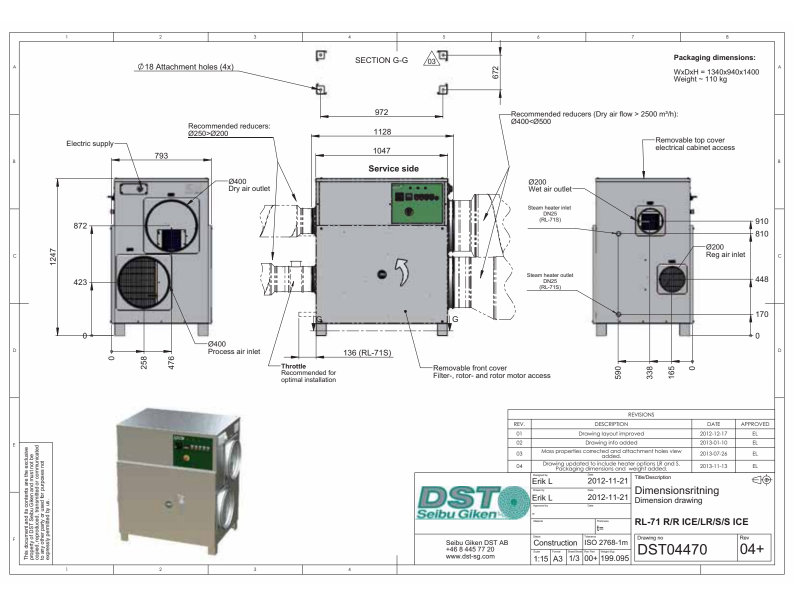
200/250

75

12

196

Description	Antal Qty.	Benämning	Typ, ritn nr o dyl Type, Drwg No etc	71	71L	Art. Nr Art No	Tillverkare / Leverantör Manufact. / Supplier	Anmärkningar Notes
Rotor unit		Rotorenhet						
Rotor	1	Rotor	DMR-660H10	$\checkmark$		108618	Seibu Giken /	
Radial seal	2,4m	Teflonremsa	0,35x35x1000mm; Teflon	$\checkmark$	$\checkmark$	105241		
Periferal seal	4m	Periferitätning	Felt+EPDM, 1x30x2500 (2st)	$\checkmark$	$\checkmark$	103132		
Hose clamp	10m	Slangklämma	30m; 9mm; Stainless (2st)	$\checkmark$	$\checkmark$	102179		
Lock hose clamp	2	Slangklämma - Lås		$\checkmark$	$\checkmark$	102180		
Rotormotor	1	Drivmotor	SGM65/30-4 10rph	$\checkmark$		104436		
Beltpulley	1	Remskiva	16 L 050 d=8mm	$\checkmark$	$\checkmark$	100212		
Belt	1	Drivrem	884L 050	$\checkmark$	$\checkmark$	108239		
Fans		Fläktar						
Proc.fan	1	Processfläkt	GSF-2-225/104 -300 T 3,0kW;3x230/400V / 50Hz;			107952		
Proc.fan	1	Processfläkt	GSF-2-200/104 -220 T 2,2kW;3x230/400V / 50Hz;	$\checkmark$		108464		
Reg.fan	1	Reg.fläkt	GSF-2-200/74 -110 T 1,1kW; 3x230/400V/50 Hz;	$\checkmark$		107951		
Filter		Filter						
Filter	1	Filter	EP 705x330x50 F7	$\checkmark$	$\checkmark$	107974		Process
Filter	1	Filter	EP 705x330x50 F7	$\checkmark$		107974		Regeneration
Regeneration heater - Resistive heater		Regenereringsvärmare - Resistivvärmare						
Reg.heater	1	Reg. värmare	17kW (12,5+4,5); 3x400V	$\checkmark$		107964		
Reg.heater	1	Reg. värmare	24kW (18+6); 3x400V		$\checkmark$	108680		
Overheat protection	1	Överhettningsskydd	TH1: heaTHERM 160-200°C	$\checkmark$	$\checkmark$	106157		
Electric box	1	Elcentral	Dwg: 10464-00	$\checkmark$		108391		
Electric box	1	Elcentral	Dwg: 10620-00			-		
Regeneration heater - Steam heater		Regenereringsvärmare - Ångvärmare						
Reg. heater	1	Reg. värmare	Steam: QLSK-050-050-02-18-25-25	$\checkmark$		108589		
Electric box	1	Elcentral	-	$\checkmark$		-		
		2						
Other		Övrigt						
Overheat protection	1	Överhettningsskydd	TH3: heaTHERM 50-100°C	☑	$\square$	106158		
Thermostat	1	Termostat	TH2: heaTHERM 0-200°C	$\checkmark$		106159		



#### Harmful chemicals and solvents for rotors

SEIBU GIKEN CO.,LTD.

Reduced performance and/or rotor degradation is possible when adsorping the following substances.

	Substance	Note	Chemical formula	Cause	
1	Oil vapor		N/A	Cloggs the micro pores on the silica gel/zeolite.	
2	Ammonia	2ppm and above, prolonged exposure	NH3	Degrades the silica gel/zeolite.	
3	Amine		RNH2	Degrades the sinca genzeonite.	
4	Hydrogen fluoride		HF	Corrodes the silica gel/zeolite.	
5	Sodium hydroxide	High concentration	NaOH	Dissolves the silica gel/zeolite.	
6	Potassium hydrate	High concentration	KOH		
7	Lithium chloride		LiCl		
8	Sodium chloride		NaCl		
9	Potassium chloride		KCI	Cloggs the micro pores on the silica gel/zeolite.	
10	Calcium chloride		CaCl	cloggs the micro pores on the silica genzeolite.	
11	Magnesium chloride		MgCl		
12	Aluminum chloride		AICI3		
13	Seawater		N/A		
14	Strong acid	pH=3 and below	N/A	Deteriorates the honeycomb's physical structure.	
15	Plasticizer		N/A	Cloggs the micro pores on the silica gel/zeolite.	
16	Nitrogen oxides	High concentration, excessive exposure	NOx	Deteriorates the honeycomb's physical structure.	
17	Sulfur oxides	High concentration, excessive exposure	SOx	Determinates the noneycomb's physical structure.	
18	High-temperature steam	Exposod to vapor of 100 and above.	N/A	Cracks occurs on the honyecomb.	
19	Heat solubility dust		N/A	Dust covers the silica gel/zeolite surface.	

There is no guarantee that other substances beyond this list may reduce the dehumidification performance or damage the silica gel/zeolite.

# CE-DECLARATION (Conformité Européenne)



- (S) FÖRSÄKRAN-OM-ÖVERENSTÄMMELSE 6.
- 2. (CZ) PROHLÁŠENÍ-O-SHODĚ
- 3. (DK) OPFYLDELSESERKLÆRING
- 4. (Fin) VAKUUTUS YHDENMUKAISUUDESTA
- 5. (F) DECLARATION-DE-CONFORMITE
- 6. (D) KONFORMITÄTSERKLÄRUNG
- 7. (I) DICHIARAZIONE-DI-CONFORMITA
- 8. (NL) CONFORMITEITS VERKLARING
- 9. (N) SAMSVARSERKLÆRING
- 10. (SK) VYHLÁSENIE-ZHODY
- 11. (E) DECLARACION-DE-CONFORMIDAD
- 12. (GB) DECLARATION-OF-CONFORMITY
- 13. (EE) VASTAVUSDEKLARATSIOON

- . Härmed intygas att maskintypen:
- Tímto pohlašujeme, že zařízení typu:
- 3. Hermed erklæres at maskintypen:
- 4. Täten todistamme, että kojetyypit:
- Confirmons par la présente que ces matériels de type :
- Hiermit erklären wir, dass die Maschinentypen:
- Si conferma che l'apparecchiatura

modello:

- Bevestigd hierbij dat adsorptieluchtdroger type:
- 9. Herved erklæres at maskintypen:
- 10. Týmto prehlasujeme, že zariadenie typu:
- 11. Confirmo que las maquinas tipo:
- 12. Hereby confirms that machinery type:
- Käesolevaga kinnitame, et seadmed:

A-30B/Bp (A) DC-31 T10/T16 DR-10B DC-50 (A) DR-10B MH1/V3 R-060BR (A) DR-20B/30D R-51/61 (A/B/E) DR-31 T10 RL-71 (A/B/E)

DR-40 T10/T16 RZ-071/081/101/102/104 (A/B/C/D/E)
DR-50 (A) CZ-082/102/102L/104 (A/B/C/D/E)
DC-10 RU-060/061/062/081/082/101/102
DC-20 RUF-122/152/172/192/222/242

DC-30 T10/T16

- år utförd i överensstämmelse med och följer följande standard(er) eller andra normgivande dokument, under förutsättning att användning sker i överensstämmelse med våra instruktioner:
- je v souladu s následujícími standardy nebo dalšími normami a předpisy při použití podle našich pokynů:
- er udført i overensstemmelse med og følger følgende standard (er) eller andre normgivende dokumenter, under forudsætning af at anvendelse sker i henhold til vore instruktioner.
- on toteutettu noudattaen seuraavaa (via) standardia (eja) tai muita ohjeellisia dokumentteja, edellyttäen ,että käyttö tapahtuu meidän ohjeita noudattaen.
- sont conformes à la (aux) norme(s) suivante(s) ou autre(s) document(s) normatif(s), à condition que ceux-ci soient utilisés conformément à nos instructions
- mit den folgenden Richtlinien und Normen konform sind, wobei ein bestimmungsgemäßer Gebrauch in Übereinstimmung mit der jeweils gültigen Betriebsanleitung vorausgesetzt wird.
- è conforme alle seguenti norme armonizzate, rispettando le nostre istruzioni d'uso:

- in overeenstemming is met de volgende norm(en) en voorschrift(en), vooropgesteld dat deze worden toegepast/gebruikt volgens onze instructies:
- er i samsvar med f

  ølgende standard(er)
  eller andre normgivende dokument(er)
  forutsatt at anvendelse skjer i henhold til
  våre instruksjoner:
- je v súlade s nasledujúcimi štandardami alebo ďalšími normami a predpismi pri použití podľa našich pokynov:
- estan en conformidad con los siguientes standars o cualquier otra normativa documental, que indique que estos se usan de acuerdo a nuestras instrucciones:
- are in conformity with the following standard(s) or other normative document(s), provided that these are used in accordance with our instructions.
- vastavad järgmisele(tele) standardile(tele) või normatiividele, eeldades, et kasutamine toimub vastavalt meiepoolsetele juhistele:

Machinery directive 2006/42/EC

Electromagnetic compatibility 2004/108/EC

Restriction of Hazardous Substance 2002/95/EC

EN ISO 12100:2010 EN ISO 62061-1 EN 1886:2007 EN 60439-1 EN 60204-1 EN 62491



Avestagatan 33, S-163 53, SPANGA, Sweden

Anders Kristoferson Managing Director Spånga 12/6 2014

(D) O - Oil heater

(A) R - Resistive electric heater

(B) S - Steam heater (C) G - Gas heater (E) HW/WW - Hot/warm water heater





