

**Original operating instructions** 

# **Modernisation Kit**

for Pressurisation System Dielectric NVB 4303 01



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Important! It is imperative to read and observe the safety instructions prior to start up!

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## **Technical specifications**

after installation of the modernisation kit

Pressurization System Type	Dielectric NVB 4303 01
Output power	1500 NI/h
Number of consumer load connection point	1
Compressor	PK 45/2
Number of cylinders	2
Engine RPM	1425 min <sup>-1</sup>
Operating voltage	230 V, 1 Phase
Frequency	50 Hz
Current consumption of both compressors	approx. 4,0 A
Working pressure of compressors	max. 7,0 bar
Opening pressure safety valve "compressor"	7,0 bar ± 10 %
Working pressure On-Off	1,7 to 4,2 bar
Opening pressure safety valve "high-pressure"	5,0 bar
Output pressure is adjustable (customised)	0 - 0,9 bar
Opening pressure safety valve "output pressure"	0,9 bar ± 10 %
Relative humidity output air (typical)	approx 1,5 %
Regeneration air mass	approx. 450 l/h ±10 %
Regeneration time drying agent container	60 s
Content air storage tank	is not included in delivery
Ambient temperature limit	+1 °C bis +35 °C
Ambient humidity limit	0 90 % rel. humidity, non condensing
Signal voltage	48 or 60 V DC
Signal LEDs (standard)	Operation (DC) Fault (A)
Signal output (floating)	Accumulative Fault (A - humidity, runtime)
Workplace-related emission value	68 dB(A)
Measurement uncertainty dB(A)	± 2,3 dB(A)
Measuring system	DIN 45635 section 1
Measuring conditions	in the room
Measurements: Width x Depth x Height	450 x 450 x 1200 mm
Weight	approx. 70 kg

All pressure specifications are seen as gauge pressure specifications.

## Scope of supply

The modernisation kit for the pressurization system Dielectric NVB 4303 01, consists of

- instrument panel with various control, measuring and display elements and ACS
- dryer panel with air dryer and various pneumatic elements
- switchbox with control unit MFR
- compressor (separate order no. 074505.000 + Filter kit 074622.010)
- operating instructions with "Declaration of Incorporation" (according to the meaning of Machinery Directive 2006/42/EC, Annex II B)
- Declaration of Conformity for the safety valve "Tank High pressure"

## Marking

The modernisation kit is clearly marked by the content of the name plate including technical specifications and manufacturer's instructions. The name plate is found on the top left of the dryer panel .

The compressor on the mounting console is marked by the content of the name plate including technical specifications and manufacturer's instructions. The name plate is found on the compressors console.



Operating voltage : 230 V, 50 Hz Power consumption : max. 4 A

LANCIER Monitoring GmbH, Gustav-Stresemann-Weg 11, D-48155 Münster

## **Accompanying Documents**

Documents delivered with this operating instructions are intended to assist for safe and secure operation of the system.

- Certificate for the Savety Valve
- Declaration of Incorporation
- A3 wiring diagram
- A3 circuit diagram

The system should be put into operation only if all documents have been read and understood by the operator.

## Symbols used



## Legal provisions

## Liability

The information, data and references specified in this operating instruction were up-to-date on the day of print. Claims on systems already supplied can only be asserted conditionally from details, illustrations and descriptions.

LANCIER Monitoring GmbH assume no liability for damages and disruption of operations, which may result from:

- Non compliant use
- Arbitrary change to the equipment
- Improper work on and with the equipment
- Operating and setting error
- Disregarding existing standards, directives and accident prevention regulations
- Disregarding operating instruction

#### Warranty

- Warranty takes place according to the general terms and conditions of LANCIER Monitoring GmbH.
- Warranty claims must be asserted to LANCIER Monitoring GmbH immediately upon detecting a fault or failure.
- The warranty terminates in all cases where also no liability claims can be asserted.

## General

This operating instruction is valid for the the modernisation kit for pressurization system Dielectric NVB 4303 01 and its variants.

It shall help you to get to know the product and contains important information to operate the system safely, properly and economically, to make use of the range of functions, to lessen repair costs and down times, as well as to increase the reliability and service life of the equipment.

Furthermore, this manual will enable you to carry out maintenance and repair work on the pressurization system yourself for daily use.

It contains safety instructions, which must be observed.

During operation, other instructions must be observed if necessary for components to be installed optionally, such as flow meter, distribution devices etc.

The operating instruction is supplemented with instructions on the basis of current national regulations on accident prevention and environmental protection.

The operating instruction must always be on hand at the point where the equipment is used, complete and in legible condition.

The operating instruction shall be read and applied by anyone assigned to work with/on the system, e.g. during

- operation, including installation, setting up, fault repair in the production flow, removal of production waste, care, disposal of materials.
- Maintenance (servicing, inspection, repair)
- Transportation

Besides the instruction manual and the accident prevention regulations applicable in the country and site of use, the recognised specialised rules for safe and professional work shall also be observed.

This documentation was compiled with the utmost diligence, taking the existing regulations into consideration. However, variations cannot be excluded. LANCIER Monitoring reserves the right to make technical modifications to the pressurization system without prior notification and assumes no legal responsibility or liability for damages, which may arise.

Any necessary changes are promptly incorporated into the current versions of this operating instruction.

## **Conventional use**

- The modernisation kit is solely intended for modification the pressurization system Dielectric NVB 4303 01.
- is solely fit for compressing and drying purified air to be supplied to cables.
- shall only be used for the purposes validated by LANCIER Monitoring.
- shall only be operated under the conditions stipulated in this operating instruction.

• shall only be operated with the settings and variants stipulated in this operating instruction.

The automatic operation of the system permits unsupervised, steady use.

## Any other use is not classed as conventional. The manufacturer takes no responsibility for any resulting damages. The operator alone bears the risks!

Arbitrary changes in design or system rebuild are prohibited without the written consent of the manufacturer, as are modifications and interventions in the control programme, the compressors and settings of the drying process, as well as the pressures used.

Compliance with the stipulated operating, servicing and repair conditions also form part of conventional use.

## **Safety instructions**

#### Important!

It is imperative to read and observe the safety instructions prior to start up. The operating instruction must always be stored within reach.

#### For the safety of persons in charge

#### Operator

Operator is any natural or legal person, who uses the equipment or on whose instructions the equipment is used.

The operator or his safety officer must guarantee, that

- all relevant regulations, references and laws are adhered to.
- only qualified employees work on and with the equipment
- employees have the operating instruction available during all works and abide by this.
- non-qualified employees are forbidden from working on and with the equipment, as well as installation and servicing. The necessary accident prevention and safety instructions must be are adhered to.

#### **Qualified employees**

Qualified employees are persons who are authorised by the person in charge for equipment safety based on their training, experience, instruction and knowledge on relevant standards and provisions, accident prevention regulations and operating conditions, to carry out operations required and be able to identify and prevent possible dangers.

#### Staff qualification

		Briefed person	
Operations	Briefed person	with technical training	Electro specialists
Initial commissioning	-	-	v
Operation	v	V	<b>v</b>
Fault repair - mechanic	-	<b>v</b>	~
- electrical	-	-	<ul> <li>✓</li> </ul>
Cleaning	✓	<b>v</b>	✓
Servicing	-	<ul> <li>✓</li> </ul>	v
Work on the electrics	-	-	<b>v</b>
Packaging / transportation	v	<ul> <li>✓</li> </ul>	v

#### **General safety instructions**

These safety instructions are not exhaustive. For questions and problems please contact the customer service department at LANCIER Monitoring.

• Always store the operating instruction within reach!

#### Accident prevention! Risk of damage!

- The system is classed as state-of-the-art at the time of start-up and essentially reliable.
- The system must only be operated in technically-sound condition, with the protective devices enabled. The operating instruction should be observed properly, conscious of risks and safety.
- The area surrounding the system shall be kept clean and tidy. Contaminations and obstructions of the equipment's function, as well as restrictions in the freedom of movement of operating personnel, can lead to operational faults and accidents.
- The operating personnel are obliged to check the equipment and its function groups at least once a week for damages and faults. Changes, including those to the operating behaviour, which affect the safety, shall be reported and corrected immediately.
- Risks for persons, the equipment itself and for other material assets emanate from the equipment, if
  - non-qualified personnel work on and with the equipment
  - the equipment is not used conventionally
  - the equipment is set or connected incorrectly
- The equipment must be set and fitted so that it fulfils its function for proper and conventional use in fail-safe operation, representing no danger.
- Suitable measures must be taken so that an equipment breakdown does not result in any damage to persons or property.
- Specific faults which may compromise safety have to be corrected immediately!
- The modernisation kit for the pressurization system Dielectric NVB 4303 01 must only be installed, operated, serviced and repaired by persons who have been briefed on the potential dangers.
- Refittings, modifications or rebuilds of the equipment are strictly prohibited! Always consult LANCIER Monitoring in any case.
- The electricity supply and other works/repairs to the system's electrical fittings must only be carried out by electric specialists.
- Keep all safety instructions and danger warnings on the system in legible condition!
- Do not undo or open screw connections and tank, before the system is depressurised. Open to bleed the safety valve "high-pressure".
- Do not operate, service or repair the system with wet hands!
- Do not touch the drying agent with wet hands heat build-up!
- Do not open the drying agent container before it is depressurised!
- Adhere to the terms stipulated or specified in the operating instruction for periodic inspections/maintenance.
- After any maintenance and repair work check all unfastened screw connections.
- Disconnect the operating voltage main switch prior to maintenance and repair works.
- After connecting electricity: Take caution with live components!
- For works on opened system: Take caution with heated components!
- Only use original LANCIER Monitoring replacement parts!

Accident prevention!

- Use personal protective equipment and wear close-fitting work clothes and work safety footwear!
- When using drying agents wear work gloves and safety glasses!
- Always tie back long hair, do not wear loose clothing or jewellery including rings!

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## Note for disposal!

Dispose of used drying agents in accordance with the regulations applicable in the country and site of use.

### Safety instructions for electrical works

Deadly risk!

The operating voltage necessary for the system can have fatal consequences if live parts are touched!

- If a short circuit occurs there is the risk of sparking and fire.
- The system connection shall be dimensioned adequately to avoid overload.
- The operating voltage supply line must be equipped with a main switch with emergency switch-off function according to EN 60947-3 and 16 A back-up fuses by the customer.
- In the event of failure in the electrical power supply the system must be disconnected immediately.
- Active live parts of the electrical system must not be worked.

#### Deadly risk!

Before commencing work with system parts, which are supplied with electrical power, switch system to zero potential on the main control switch and safeguard against unexpected resetting! Otherwise there is danger through electric voltage!

- Only use original fuses with stipulated current.
- The electrical system must be in sound condition and checked regularly. Defects, such as loose connections etc. shall be reported and remedied immediately.
- The switching cabinet as well as all connection and terminal boxes shall always be kept closed. Access for the purpose of inspection and maintenance of electrical equipment is only permitted to authorised personnel (see chapter "qualified personnel")
- The active parts of the electrical equipment must be protected against direct contact according to their voltage, frequency, usage category and place of operation by insulation, position, arrangement or permanent fittings.
- The electrical equipment must feature protection in direct contact according to its voltage, frequency, typee of use and place of operation, so that in the case of a fault, there is protection available against dangerous touch voltage.

#### Safety instructions for works on compressed air lines and pressure tanks

## Deadly risk!

The pressures necessary for the equipment can lead to injuries. During repair works on compressed air components, pressure lines and tanks to be opened shall be depressurised.

• The lines to be connected must be marked clearly and permanently, in order to rule out the dangers caused by a mix-up.



The air storage tank must be inspected at regular intervals. This inspection must take place according to customary regulations.

#### Safety instructions for working with drying agents

#### Deadly risk!

The pressures necessary for the equipment can lead to injuries. During repair works on compressed air components or drying agent containers, pressure lines to be opened shall be depressurised.



#### Risk of injury!

- The drying agent has an absorbing effect and can lead to shrinkage after long contact with skin.
- In contact with water the drying agent generates heat, which can lead to mucosa and skin burns.



#### Risk of injury!

**Risk of injury!** 

Wear safety glasses when working with drying agents.

Wear protective gloves when working with drying agents.

#### Safety devices

Safety devices are put in place for the health and safety of employees employed on the equipment and protects the equipment against damage. The devices must be inspected regularly.

- The equipment may only be operated with functioning protective devices.
- The electrical components shall be provided with a cover plate. This must be mounted during operation.
- The safety devices must protect all moving and electrical parts and may not be handled or cancelled.

Before starting up equipment, ensure that the safety devices are mounted and functional.

The safety devices may only be removed

- After complete shutdown of equipment
- With safeguarding against warm restart of equipment

#### **Remaining dangers**

The dangers emanating from the equipment, occur during work inside the metal cabinet and within the actual boundaries of the equipment, if the equipment has to be started up, e.g. for

- maintenance
- refitting
- fault diagnostics and remedy

In maintenance and refitting work, for which the equipment has to be started up, a second person should always be present to disconnect the equipment in an emergency situation. Always carry out work with greatest care and attention!

Watch out for the following dangers:

- Risk of injury by getting caught in the movement area of the compressor.
- Risk of injury caused by squashing and shutting in upper and lower limbs when assembling and disassembling the equipment.
- Risk of injury caused by squashing and shutting in upper and lower limbs when transporting equipment.

## Service conditions

#### **Temperatures**

- Ambient temperature limit: +1 °C to + 40 °C Sound function is guaranteed in this temperature range.
- Temperatures outside of this range do not guarantee the functionality of the equipment.

#### **Ambient conditions**

- Environmental media, especially chemically aggressive, can corrode seals, hoses, cables and plastics.
- Ambient media, especially chemically aggresive ones, might affect seals, hoses, cables and other plastic elements.

#### Installation conditions

- The equipment should be installed in a dry, dust and frost-free room, while adhering to the general guidelines for work places.
- Furthermore, the equipment must be installed on a firm, load-bearing and level ground.

## Transportation

**Accident prevention!** 

The equipment may only be transported with sufficient means of transportation. It must be fixed securely during transportation. Avoid knocks to the equipment.

The equipment can be moved on a pallet to in-plant transport via an elevating platform truck or forklift truck. When moving the equipment mind the weight to prevent it from tipping or rolling.

- When moving the equipment keep the lifting height as low as possible.
- When moving the equipment pay attention that all electrical and pneumatic connections (also to the wiring harness and if required, reserve air storage tank) are disconnected.
- Observe the safety regulations for handling the elevating platform truck or forklift truck when moving equipment.

## Storage

#### General information on storage

- If the equipment is not installed and started up immediately, it must be stored under appropriate storage conditions in a dry, dust and frost-free indoor area, protected from sunlight.
- The equipment should be wrapped in plastic or foil packaging.
- The storage time should not exceed one year.

# After modification: Functionality of pressurization system Dielectric NVB 4303 01

The compressors draw in external air and compress this to approx. 7 bar. The air warmed up in this process is cooled down afterwards to approximately ambiant temperature in a cooling coil which is vented by an additional fan. Then the compressed air is channelled in the air dryer, alternatively by two drying agent containers, in which the air is dehumidified. In doing so, the air is only dried in one drying agent container, while at the same time in another drying agent container the existing drying agent is regenerated by a branch current of the already dried air. The humid regeneration air blows out through the diffuser.

The air dried in this way is stored in the air storage tank with a pressure between 1.7 and 4.2 bar. A pressure monitor ensures sufficient compressed air in the air storage tank, in which it switches the compressors on and off. The existing air pressure in the air storage tank can be read on the "high pressure" manometer. A built-in air regulator reduces the stored compressed air from the air storage tank to the required cable pressure. This can be read on the "cable pressure" manometer.

This pressure-reduced air reaches the distribution device of the connected cable network via an shut-off valve and an injector. In order to guarantee proper operation the dried compressed air is constantly checked for its humidity content in the MFR unit. If the relative air humidity rises over approx. 4%, the compressor is switched off.

The pressure in the air storage tank is constantly monitored. If this rises to 5.0 bar, the pressure is blown off via a safety valve.

The equipment runs fully automatically after startup. Operational upsets are displayed on the mulit functional relay (MFR) and the ACS unit at the instrument panel. In addition these fault signals are relayed to an external control centre.

The MFR distributes the drying and regenerating processes evenly to both drying containers by means of the solenoid valves. So none of them will be flooded, when only little amounts of air are produced. The solenoid valves also allow for unpressurised compressor starts.

## **Product description**

#### Product marking, connection and operation

- 1 Pressurisation equipment Dielectric NVB 4303 01
- 2 New instrument panel with ACS
- **3 Product marking modernisation kit** The name plate is found on the top left of the pneumatic panel (7)
- 4 **Product marking compressor** The name plate is found on the compressor base.
- 5 New **switchbox** with MFR, humidity sensor and laced wiring harness, installed in upper compartment
- 6 Connectors, Equipment air output to distribution panels

#### Front view

#### 7 New pneumatic/dryer panel

- 8 **Compressor [2.1]** condense the air drawn in at approx. 6,0 bar.
- 9 Front door
- 10 Condensate discharge hoses
- 11 Connecting cable AC
- 12 Pneumatic connection "Cable Pressure"
- 14 Connection-plug for 48 V DC input for the ACS
- 15 Connection-plug for the monitoring-line



#### **Instrument panel**

- 16 "Cable pressure" manometer [11.2] displays the pressure of the air that flows to the outlet.
- 17 "High pressure" manometer [11.1] displays the pressure in the air storage tank [9.1].
- **18 ACS addressable compressor monitoring unit** captures 10 physical parameters of the pressurisation equipment and triggers an alarm when indicated:

contact,

- system voltage,
- compressor runtime and operating hours,
- relative humidity of output air,
- temperature of output air,
- ambient temperature,
- compressor temperature,
- compressor pressure and
- amount of compressed air flow.

#### **19 LED** operating volatge

(AC, illuminates if 230 V mains is on).

#### 20 LED Fault

(illuminates if the unit has a fault)



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#### Pressurised air supply, storage, drying and monitoring

- 8 Compressor [2.1] condenses the air drawn in at approx. 6,0 bar.
- 22 Compressor air intake filter [1.1]
- 24 Safety valve "cable pressure" [10.5] protects the pressurised air consumer load against excessive pressure.
- 25 Compressor temperature sensor for ACS
- 27 Cooler [3.1] for the compressor exhaust air.
- 28 Air storage tank [9.1], stores the dried pressurised air.
- 29 Safety valve "high pressure" [10.4] protects the air storage tank (28) [9.1] against excessive pressure.
- 32 Pressure reducer [12.1] reduces the high-pressure to the designated output pressure. Preset.
- 33 Non-return valve [4.1] prevents a reversed flow of pressurised air from the distribution device.
- 35 Air dryer [5.1]

dries the pressurised air alternatively in one of the two containers, while the drying agent is regenerated in the other container.

36 Solenoid valves for air dryer [left:Y1, right: Y2]

control the air flow alternatively by one of the two drying agent containers and lead the regeneration air flow from the passive drying agent container outside (to condensate surge tank).

- 37 Micro filter [1.5] protects the control and measurement devices from contaminations.
- 38 Pressure limiting valve [8.1]

opens when the air flow has reached a pressure of 5.5 bar after leaving the air dryer (35) [5.1].

**39** Double non-return valve [6.1] routes the dried pressurised air in the active drying agent container to the air storage tank (28) [9.1] and returns a part of the air flow for regeneration of the drying agent into the passive drying agent container.

- 40 Pressure monitor [F6] monitors the pressure in the air storage tank (28) [9.1] and switches the compressors on and off once the upper and lower pressure value is reached.
- **41 Humidity sensor for MFR** monitors the relative humidity of the output air. When reaching the upper limit, the MFR activates fault "F" and shuts the system down.
- **42 Pressure sensor "compressor pressure" [10.1]** for ACS. Measures the common output pressure of both compressors.

The code designations specified in squared brackets [] correspond to the pneumatic and electrical plans in the annex.





#### Switchbox with MFR

The new switchbox with MFR, humidity sensor and laced wiring harness is installed in the upper compartment of the housing.

#### 43 Motor protective switche [Q4]

to manually switch the compressors on and off, features a built-in protective relay to protect the motor from excessive current consumption.

44 Motor contacter / switch [K1] [K2]

switch the compressors (8) [2.1] on and off after the switching of the pressure monitor (40) [F6].

#### 45 Multifunctional relay MFR

controls all workflows of the pressurisation equipment, among others:

- redirects the solenoid valves (36) [Y1 and Y1.1, Y2 and Y2.1] to change the drying agent container in the clock pulse.
- switches off the compressors via the motor contacter / switch (44) [K1] and activates the signal "F" when the humidity content of the dried air is inadmissibly high.
- activates the output common signal "A" (fault) in potential free form, when the faults "F" is pending, or if the systems AC power broke down. The individual signals of the output common signal are dependent on equipment

#### 46 Power pack 230 V AC / 24 V DC

Supplies the ACS and internal signal relays with direct current



#### **Multifunctional Relay MFR**

The MFR controls and monitors the pressurisation equipment. Ist is placed in the switch box.

- 47 Signal-LED "DC"
- 48 Signal-LED "F"
- 49 Signal-LED "N"
- 50 Signal-LED "AC"
- 51 Signal-LED "Remote"
- 52 Signal-LED "F-On"
- 53 Signal-LED "T-Runtime"
- 54 Signal-LED "Y1 state"
- 55 Signal-LED "Y2 state"
- 56 Signal-LED "Comp OK"

- 57 Signal-LED "State Comp in"
- 58 Signal output-LED "W"
- 59 Signal output-LED "A"
- 60 Signal output-LED "N" (not installed)
- 61 Button "F-Off"
- 62 Button "Reset maintenance" [S10]
- 63 Button "Test" W Signal, A Signal [S9]
- A Fuse "AC"
- B Fuse "DC"
- **Relay** with labeling acc. to wiring diagram



## Mounting

The pressurisation equipment Dielectric NVB 4303 01 is designe to be located at floor level. The floor must be constructed for exposure to dynamic stresses and strains. LANCIER Monitoring assumes no liability whatsoever for wall mounting.

The place of mounting should be dry and swept clean.

#### Minimum distance to adjacent walls and equipment = 500 mm

The pressurisation equipment Dielectric NVB 4303 01 must be placed in a way that avoids moving around due to vibrations.

#### Place the condensate discharge hose (10)

- This hose discharges the condensat of the air dryers (35)
- The hose must be lead through the hole in the cabinet bottom between the compressor (8) and the front door (9).
- The hose should be lead to a drain.





8

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## **Electrical connection**



Deadly risk!

Electrical connection must only be made by electrical specialists! After connecting electricity: Take caution with live components!

#### **Operating voltage 230 V AC**

- Before connection to the mains supply mind that the power supply voltage complies with the operating voltage of the compressor (8) (see compressors name plate)!
- The operating voltage supply line must be secured with **a** main switch with emergency stop function according to EN 60947-3!
- Plug in electrical plug (11) into power socket



## Mounting of the compressor temperature sensor (option)

- Remove sealing plug (109).
- Insert new sealing plug with screw hole (110) into the same place using sealant at the screw thread.
   Adequate sealant may be Loctite 572 e. g.
- Fix the temperature sensor (25) to the new sealing plug (110) with the delivered screw (111).
- Connect the 2 leads of the other end of the sensor's line to the marked terminals inside of of the ACS.





#### Safety Advise

Important! The mentioned overload protection may avoid critical damages to the pressurisation system as there are:

- mechanical destruction
- fire because of overheating

If not yet implemented, a motor protective switch should be installed to ensure the automatic shut-down of the pressurisation system in case of

- phase drop-out overload.
- excessive ambient temperature
- compressor piston seizure
- excessive mains voltage fluctuation

#### **Compressor maintenance**

Compressor maintenance and servicing operations are described on pages 40 - 41.

#### **Compressor spare parts**

Compressor spare parts are listed on page 50.

#### **Fault remedy**

Compressor faults and their remedies are listed on page 44.

## Operation of the Compressor Monitoring Unit ACS

The compressor monitoring unit ACS (18) captures 10 physical parameters of the pressurisation equipment and triggers an alarm when indicated: contact, system voltage, compressor runtime and operating hours, relative humidity and temperature of output air, ambiant and compressor temperature, compressor pressure and amount of compressed air flow are monitored. The measured values can be indicated at the internal LC-display.

The ACS can be integrated as an addressable sensor into a connected monitoring system and trigger automatical alarms when indicated.

It also can display all values and alarm conditions of the MFR (45).

Some paramters of the pressurisation equipment can be adjusted via the ACS. To do so it is necessary to log-in into a special protected service

mode (see page 26). Specially skilled personal only is authorized to execute the adjustments.

#### Start the ACS

The ACS starts automatically when the pressurisation equipment ist switched on. The last display contents that has been shown longer than 10 seconds ist automatically stored and will be shown after the re-start. At first start it will be display **D1** shown on the opposite page.

#### **Operating the ACS**

The ACS operation is menu-driven. Menu items are selected by soft keys (65). The assigned functions of the soft keys are indicated in the display (64) directly above the respective key (65).

The active menu item is marked ">" .

The marker ">" can be moved "up" and "down" by the adequate keys.

Pressing the soft key "select" chooses the menu item.

To return to an higher menu level choose menu item "back" or press soft key "back".

All menus and submenus are shown at the diagram on the opposite page.

#### **Read ACS values**

Menu selection:

Menu D1	>Disp.	Device : ACS	pr
Menu D2.1	>ACS -	Current Values	р

ress soft key "select" ress key "select"



The display shown right hand **D3.1** appears:

Large reading = Top Value (66) (refer to chapter "set top value"),

here "Operating Hour" = total operating hours of the pressurisation equipment,

2 smaller readings below: by scrolling with the soft keys (65) "up" and "down" the following readings appear consecutively in the display:

- Contact	: op	en or close	state of a floating contact, open or closed (e. g. door contact, water level indicator etc.)
- Power	: on	or off	operating voltage on or off
- Compressor	: on	or off	compressor on or off
- Runtime	: val	lue sec	last compressor runtime in seconds
- Operating	: val	<i>lue</i> h	total operating hours of the pressurisation equipment
- Humidity	: val	<i>lue</i> %rh	rel. humidity of the output air in %
- Air Temp.	: val	lue °C	temperature of the output air in °C
- Ext. Temp.	: val	lue °C	ambiant temperature in °C (option "external temperature sensor" must be installed)
- Comp.Temp	.: val	lue °C	compressor temperature in °C (due to the position of the temperature sensor in the airstream, the real compressor temperature is about 20 °C higher than the indication)
- Pressure	: val	lue bar	pressure of the output air in bar (option "external pressure sensor" must be installed)
- Flow	: val	<i>lue</i> l/h	amount of the output air in liters/hour



64 65



Dood		nfo
Reau	AC2-I	nic

Menu selection:

Menu D1 >Disp. Device : ACS Menu D2.1 >ACS - Info press soft key "select" press soft key "select"

#### Display D3.3 "ACS - Info" appears:

Version, date and time of the ACS software release and the first Tx bus address of

the ACS are displayed. The ACS uses 10 addresses on the Tx bus (the one indicated on the display and the next following 9). So the LANCIER monitoring system can allocate all readings explicitly.

#### **Read MFR values**

#### Menu selection:

Menu D1	>Disp. Device : MFR	press soft key "select"
Menu D2.2	>MFR - Current Values	press soft key "select"

press soft key "select"

Display	D3.4	"MFR	- current	values"	appears:	
---------	------	------	-----------	---------	----------	--

Runtime	: value sec	last compressor runtime in seconds	l
Maintenance	e: <i>value</i> h	remaining runtime period until maintenance me	ust l



MFR - Current Values

- Maintenance: value h	remaining runtime period until maintenance must be carried out in hours
- Operating : <i>value</i> h	total operating hours of the pressurisation equipment

#### Reset maintenance counter

The counter for the remaining maintenance time of the MFR can be reset by the ACS. Go to display **D3.4** as described in the previous chapter "Read MFR values".

Press down both soft keys "Maint." and "reset" for 5 seconds at the same time.

The value "Maintenance" will rise to "400 h". This action is irreversible!

#### Poll MFR alarm conditions

Menu selection:

Menu D1	>Disp.	Device	: 1	MFR	press soft key "select"
Menu D2.2	>MFR -	Alarm	Disp	lay	press soft key "select"

Display D3.5 "MFR - alarm display" appears:

Alarms	Signalisation
F = humidity	AC = operating voltage
T = compressor runtime	DC = signal voltage (option)
W = maintenance	WT = door contact open (option)
M = motor protection	Fo = humidity monitoring
0 = no alarm	0 = off $1 = on$

Μ	IFR	- Ala	arm	ιI	Disp	pla	чy
F - T - W -	0   0   0	M – H – N –	0 0 0	   	AC DC WT		1 1 0
Te	est	Fot	ff	   	Fo bac	- ck	1

#### Test of MFR alarmdisplay

1 = alarm

Pressing of the soft key "Test" in Display **D3.5** activates all alarm relays. All alarm values of the ACS (**16**) turn to "1".

The LEDs  $_{\rm s}F^{\rm *}$  (48),  $_{\rm s}N^{\rm *}$  (51) and  $_{\rm s}T$ -Runtime<sup>\*</sup> (55) as well as the signal output LEDs  $_{\rm s}W^{\rm *}$ ,  $_{\rm s}A^{\rm *}$  and  $_{\rm s}N^{\rm *}$  (63-65) illuminate on the MFR (36).

The responding alarms must emerge in the remote control station.

#### Deactivating humidity monitoring of the MFR

Pressing of the soft key "F off" in display **D3.5** deactivates the humidity monitoring of the MFR (see chapter "leave the equipment to run dry", page 31). The indication of "Fo" in the ACS (**16**) turns to "0".

The LED "F-on" (54) on the MFR (36) goes out.

To reactivate the humidity monitoring immediately press the soft key "F off" for about 5 seconds. If the reactivation of the humidity monitoring is not executed manually, it will activate itself after approximately 2 operating hours.

#### Page 2

60s

60s

0s

60s

select

:

:

:

:

MFR - Settings

Valve Pause

| down

Valve F\_up

>Valve 1

up

Valve 2

#### **Read MFR settings**

Menu selection:

Menu D1	>Disp.	Ddevice :	MFR
Menu D2.2	>MFR -	Settings	

press soft key "select" press soft key "select"

Display D3.6 "MFR - Settings" appears:

By scrolling with the soft keys (45) "up" and "down" the following fixed values appear consecutively in the display:

Display		Parameter	Value range
- Valve 1	: value s	runtime of solenoid valve Y1 in seconds	0250 sec
- Valve 2	: value s	runtime of solenoid valve Y2 in seconds	0250 sec
- Valve Pause	: value s	runtime rest of the solenoid valves (- = overlap, + = rest in seconds)	-125 +125 sec
- Valve F-up	: value s	solenoid valve stopping time after switch-off of the compressor in seconds	0250 sec
- Comp S-up	: value s	opening time (+) resp. closing time (-) of both valves in seconds, to prevent the starting of the compressor against counter pressure	-125 +125 sec
- Runtime max	: <i>value</i> s	maximum compressor runtime in seconds	010.000 sec
- Maint. max	: <i>value</i> h	maintenance interval in hours	0 10.000 h
- Operating	: <i>value</i> h	total operating hours of the pressurisation equipment (set-up see service mode, page 26)	0 99.999 h

#### **Read MFR info**

Menu selection:

Menu D1	>Disp.	Device	:	MFR	press soft key "select"
Menu D2.2	>MFR -	Info			press soft key "select"

Display D3.7 "MFR - Info" appears:

Version, date and time of the MFR software release are displayed.

#### **Display settings**

Menu selection:

Menu D1 >Display Settings press soft key "select"

Display D2.3 "Display Settings" appears:

Choose the value to edit by scrolling with the soft keys (45) "up" and "down": Brightness = brightness of the display (value 0 - 15)

Timeout (min) = time period in minutes after which the display goes out if not used (value 0 - 250 min.).

Pressing the soft key "select" chooses the value.

Pressing the soft keys (45) ",up" and ",down" raise or lower the value. Pressing the soft key "set" stores the set value.

#### **Read display info**

Menu selection: Menu D1 >Display Info

press soft key "select"

Display Info Software Vers. :V101 Date : 16-Jun-06 Time : 12:40:08 | back

MFR - Info Software Vers. :V100 Date : 12-Jun-06 Time : 11:55:24

back

Display Settings Brightness : 10 Timeout[min] : 30 >back | down | select up

Display **D2.4** "Display Info" appears: Version, date and time of the display software release are displayed.

#### Service mode

System parameters of the MFR and the operating time counter of the ACS can be edited in the service mode.



#### Menu selection:

Menu D1 >Display Settings press soft key "select"

Display **D2.3** "Display Settings" appears:

Pressing both soft keys (45) "up" and "down" at the same time activates the service mode for 10 minutes.

The text "Service : active" appears on the display above the line "Brightness".

#### **ACS** settings

Menu selection:

Menu D2.3	>back				press soft key "select"
Menu D1	>Disp.	Device	:	ACS	press soft key "select"
Menu D2.1	>ACS -	Setting	js		press soft key "select"

 up		down	select
ACS	-	Setting	gs

Brightness : 10 Timeout[min] :

Settings

30

Display

>back

ACS - Settings
>Set Top : Operating
Operating : 12345 h
flow max : 10000 l/h <b>back</b>
up   down   select

#### Display D3.2 "ACS - Settings" appears.

The amount of total operating hours can be set here (e.g. after substitution of the ACS or a compressor). Use soft keys (45) ",up" and ",down" to choose the value ",Operating".

Press soft key "select".

Pressing the soft keys (45) "up" and "down" raise or lower the value.

Pressing the keys for a longer time increases the speed of alteration of the values of "runtime", "maintenance" and "operating hours".

Pressing the soft key "set" stores the set value.

#### MFR settings

Menu selection:

Menu D2.3 >back Menu D1 >Disp. Device : MFR Menu D2.2 >MFR - Settings

press soft key "select" press soft key "select" press soft key "select"

MFR -	Setting	S	
>Valve	1	:	60s
Valve	2	:	60s
Valve	Pause	:	0s
Valve	F_up	:	60s
up	down		select

Display D3.6 "MFR - Settings" appears.

All values of the MFR set-up can be changed here (e. g. after substitution of system components).

Use soft keys (45) ",up" and ",down" to choose the value to change.

Press soft key "select".

Pressing the soft keys (45) "up" and "down" raise or lower the value.

Pressing the keys for a longer time increases the speed of alteration of the values of "runtime", "maintenance" and "operating hours".

If no runtime monitoring is required, set parameter "Runtime max." to "Os"

Pressing the soft key "set" stores the set value.

#### ACS set "top value"

Menu selection:

Menu D1	>Disp.	Device :	ACS
Menu D2.1	>ACS -	Settings	

press soft key "select" press soft key "select"

Display **D3.2** "ACS - Settings" appears.

Choose value "Set Top" using the soft keys  $(\!45\!)$  "up" and "down" .

Press soft key "select".

By scrolling with the soft keys (45) "up" and "down" all values from the chapter "read ACS values" appear consecutively in the display.

Pressing the soft key "set" selects the chosen value as "top value".

#### Set up Air Flow Value

Menu selection:

Menu D1>Disp. Device : ACSMenu D2.1>ACS - Settings

press soft key "select" press soft key "select"

The air flow value must be set accordingly to the mounted flow module. Factory setting is already appropriate.

Display D3.2 "ACS - Settings" appears.

Choose value "flow max" using the soft keys (45) "up" and "down" .

Press soft key "select".

Use softkeys (45)  $\ensuremath{,}\ensuremath{up}\xspace$  and  $\ensuremath{,}\ensuremath{down}\xspace$  to change between 5000 and 10000 l/h

Press softkey "set" to store the selected value.

#### Service mode is closed automatically after 10 minutes.

ACS - Settings
>Set Top : Operating Operating : 12345 h
flow max : 10000 l/h
back
up   down   select

ACS - Settings
Set Top : Operating Operating : 12345 h >flow max : 10000 l/h <b>back</b>
up   down   select

## **Operation of multifunctional relay MFR**

The MFR (45) controls and monitors the vital functions of the pressurisation equipment. Several alarm conditions are forwarded to external signal outputs for remote alarming purposes.



Deadly risk! Electro specialists only are allowed to operate the buttons of the MFR. Other users must use the ACS to operate the system.

#### Meaning of the LEDs

#### Normal operation

- **47** Signal LED "DC" illuminates, when signal voltage is on: mainswitch signal voltage DC (6) is switched on, fuse "B" is intact.
- **50 Signal LED "AC"** illuminates, when supply voltage is on: motor protective switch (5) is switched on, fuse **"A"** is intact.
- 52 Signal LED "F-on" illuminates, when humidity monitoring is on. Turns off, when humidity monitoring is bypassed (e. g. running dry of the system) by pressing the button "F-off" (61).
- 54 Signal-LED "Y1 state" illuminates, when air dryer 1 is active (relay KY1 and solenoid Y1 are activated).
- 55 Signal-LED "Y2 state" illuminates, when air dryer 2 is active (relay KY2 and solenoid Y2 are activated).
- 56 Signal-LED "Comp OK" illuminates, when the compressor is ready for use and the system is fault-free.
- 57 Signal-LED "State Comp in" flashes as soon as the compressor is running.
- 51 Signal-LED "Remote" flashes during data exchange between MFR (45) and ACS (18).

#### Alarms

- 48 Signal-LED "F" illuminates, when the maximal admissible amount of humidity in the output air is exceeded.
- 49 Signal-LED "N" illuminates when the minimum cable pressure is underrun (option not installed).
- **53 Signal-LED "T-Runtime"** illuminates, when the compressor is switched off by the MFR because of run time overstepping (option not installed).
- **58 Signal output-LED "W"** illuminates, when the preset maintenance interval (normally 400 hrs.) is overrun and the signal relay K-W is activated = external signal (option not installed).
- **59** Signal output-LED "A" illuminates, when a system signal is pending (generated by "F"-fault respectively breakdown of supply voltage) and the signal relay K-A is activated = external alarm is activated.
- **60** Signal output-LED "N" illuminates, when cable pressure fell 2.0 bar below preset limit value and the signal relay K-N is activated = external alarm is activated (option not installed).

#### **Buttons**

- **61** Button "F-Off" [S11] switches off humidity monitoring, e.g. to run dry the system (see page 31). Signal-LED "F-on" (52) turns off.
  - Pressing the button for 5 seconds reactivates the humidity monitoring.
  - Signal-LED "F-on" (52) illuminates again.
- 62 Button "Reset maintenance" [S10] must be pressed down for 5 seconds to reset the operating hour meter to the default value of 400 hours.
  - This process is irreversible!
  - Signal-LED "W" (58) turns off, if it has been already activated.
- 63 Button "Test" A Signal [S9] may be pressed to check an optionally connected external signalisation.
  - Relais "K-W" activates and Relais "K-A" deactivates.
  - Signal LED "A" (59) illuminates.
  - Alarm "A" must occur in the remote control center if a signal line is connected.

#### **Fuses**

- A Fuse "AC" safeguards the AC circuit (supply voltage). Type: 0,315 A, medium time lag
- **B Fuse "DC"** safeguards the DC circuit (signal voltage). Type: 2 A, medium time lag

#### Warning!

Pressing the button "F-off" overrides the humidity monitoring. The button must be used only, if a fault occurred, the "high pressure" safety valve (18) is open and the shut-off valve "cable pressure" (15) is shut. Humidity monitoring must be reactivated immediatly after trouble-shooting, to assure proper function of the pressurisation equipment.



KY1 Relä med beteckning enl. ritning

#### Start-up

![](_page_27_Picture_2.jpeg)

#### Deadly risk!

Do not operate the equipment with damp hands! Take caution with live components!

![](_page_27_Picture_5.jpeg)

Risk of injury! Take caution with heated components!

#### **Before start-up**

The connecting hose is not yet connected to the consumer load.

- Close safety valve "high pressure" (29) at air storage tank (28).
- Close all pneumatic connections for **cable pressure**.

![](_page_27_Picture_11.jpeg)

#### Connect and activate main power.

#### Check indications of MFR (45)

• Green Signal-LED "DC" (47) illuminates..

#### Check indications at the instrument panel (2)

- The green Signal-LED **"Operating voltage / Spänning"** (**19**) illuminates.
- The red Signal-LED "Fault / Fel" (20) is off.

![](_page_27_Picture_18.jpeg)

#### Set the equipment into operation / charge equipment

#### Main power is connected and activated.

- Turn both motor protective switches (43) to "I".
  - The compressor starts.

#### MFR (45) indicates at the same time

- The yellow Signal-LED "State Comp in" (57) flashes.
- The yellow Signal-LED "Comp OK" (56) illuminates.
- The green Signal-LED "AC" (50) illuminates.
- The yellow Signal-LEDs (**58-60**) illuminate, after a short time either LED "**Y1 state**" (**54**) or LED "**Y2 state**" (**55**) turns off (cylinder-head ventilation of the compressor is completed).
- The green Signal-LED "**F-on**" (**52**) illuminates (humidity monitoring is active).

#### Check indications at the instrument panel (2)

- The green Signal-LED "Operating voltage / Spänning" (19) illuminates.
- The red Signal-LED "Fault / Fel" (20) turns off.

#### Observe "high pressure" manometer (17)

- at 4.2 bar the compressor switch off.
- The yellow Signal-LED "State Comp in" (57) in the MFR turns off.

![](_page_27_Picture_35.jpeg)

Troubleshooting!

If the compressor does not run, this may be due to an electrical fault or hose lines and air dryer becoming damp after long idle period.

- The green LED "*F*-on" (52) illuminates in the MFR (45) = humidity monitoring is active.
- The red Signal-LED "F" (48) flashes in the MFR = either the electrical connection to the humidity sensor or the humidity sensor (41) itself is broken.
   In this case check the connection-line or change the humidity sensor (41) (see page 44 "Causes and remedy of faults").
   or
- The red Signal-LED "**F**" (**48**) *illuminates* permanently in the MFR = pressurised air humidity is unadmissibly high.

#### In this case leave the equipment to "run dry":

![](_page_28_Picture_7.jpeg)

#### Deadly risk!

Electro specialists only are allowed to operate the buttons of the MFR. Other users have to use the ACS device (18).

- Open safety valve "high pressure" (29).
- Press button "F-Off" (61) on the MFR (45) or ACS (18).
- The compressor starts.
- The green Signal-LED "**F-on**" (**52**) in the MFR is turned off = no humidity monitoring.
- The red Signal-LED "**F**" (**48**) illuminates in the MFR = pressurised air humidity is unadmissibly high.

![](_page_28_Picture_15.jpeg)

#### 2

#### After a while

- The red Signal-LED "F" (48) on the MFR turns off = the pressurised air is dry.
- The green Signal-LED "F-on" (52) on the MFR is still turned off = no humidity monitoring.

#### Warning!

Pressing the button "F-off" overrides the humidity monitoring. The button must be used only, if a fault occurred, the "high pressure" safety valve (29) is open and the shut-off valve "cable pressure" is shut. Humidity monitoring must be reactivated immediatly after trouble-shooting, to assure proper function of the pressurisation equipment.

#### In order to get immediate humidity monitoring, the "F-off" operation must be overridden:

- Press button "F-Off" (61) of the MFR or of the ACS for approx. 5 seconds.
- The green LEDs "F-On" (52) on the MFR illuminate again.
- Close safety valve "high pressure" (29).
- Then carry out function testing.

![](_page_28_Picture_27.jpeg)

## The humidity monitoring activates itself automatically after approx. 2 operating hours of the compressor, if the "F-off" operaton is not determined manually.

Switching the motor protective switch (43) off and on again, terminates the "F-off" operation also. This procedure resets the MFR by breaking its power supply.

## Function testing / setting of components

After start-up always test the equipment for correct function!

In the case of function error, in spite of correcting the setting, see page 42 "Causes and remedying of faults". For function testing or setting, in the case of some components the cabinet door must be open and the connnecting block cover plate (5) unscrewed.

The inspections or settings shall partly be carried out when the equipment is on.

![](_page_29_Picture_5.jpeg)

Deadly risk!

Do not operate the equipment with damp hands! Take caution with live components!

Risk of injury! Take caution with heated components!

#### Check and set reference value motor protective switch back-up fuse

#### Check setting

Reference value of setting screw (70): Dielectric NVB 4303 01 with one compressor: 230 V, 50 Hz: approx. 4 A.

![](_page_29_Picture_11.jpeg)

Warning!

It is forbidden to run the system with only one compressor, because of major risks to the system and its surroundings. The motor protective switch (43) is out of use in this case.

![](_page_29_Picture_14.jpeg)

#### Change setting

**Deadly risk!** Switch off operating voltage, **Unscrew or disconnect back-up fuse!** 

• Then with a small screw driver turn the setting screw (70) approximately to the setting indicated above.

• Switch on operating voltage again.

Hint!

The motor protective switch must be set approx. 0.3 A above power consumption of the compressor motor (6) (see compressor name plate).

#### Check and set cable pressure (pressure reducer)

#### Setpoint value cable pressure

is set according to the customer order.

#### Check cable pressure

- Switch on operating voltage.
- Close all pneumatic connections for cable pressure.
- Manometer "cable pressure" (16) must display the required cable pressure ..

#### otherwise :

#### Set cable pressure to the value in keeping with the order

- Operating voltage is switched on.
  - all pneumatic connections for cable pressure are closed.
- Turn the setting screw of pressure reducer (32) with screw driver until the manometer "cable pressure" (16) displays the cable pressure according to the order.

![](_page_29_Picture_34.jpeg)

![](_page_29_Picture_35.jpeg)

![](_page_29_Picture_36.jpeg)

#### Check and set pressure monitor

#### Deadly risk!

- Working on open, live equipment!
- Do not operate the equipment with damp hands!
- Caution: live components!

![](_page_31_Picture_6.jpeg)

Risk of injury!

Wear protective goggles when opening safety valve "high pressure" (29)!

#### Setpoint value switching pressure

compressor

On = 1.7 bar Off = 4.2 bar

#### **Check switch values**

- Switch on motor protective switch (43).
- Close all pneumatic connections for cable pressure.
- Open safety valve "high pressure" (29) and observe manometer "high pressure" (17).

![](_page_31_Picture_16.jpeg)

- with a pressure drop below **1.7 bar** the compressor must start.
- Close safety valve "high pressure" (29) and observe manometer "high pressure" (29).
- with a pressure increase to 4.2 bar and furthermore the compressor must switch off.

#### To set the switch values note the following:

- Only set pressure monitor (40) under pressure! •
- Rotating the hand valve (76) causes approx. 0.6 bar change of switching pressure. •
- First set the cut-out pressure and then the cut-in pressure, because changing the cut-out pressure leads to a change in the cut-in pressure. This means the difference between cut-out and cut-in pressure stays the same.
- Once the hand valve has been pressed down (76) the cut-in pressure can be adjusted separately and the difference between the cut-out and cut-in pressure changed.

#### Set the switch values

- Lift up the plastic cover of the pressure monitor after unfastening the four screws.
- Unscrew the lock pin (77) of the hand valve (76).

#### Set the cut-out pressure:

#### Raise cut-out pressure

- Turn hand valve (76) clockwise (pressure +)
- Lower cut-out pressure
- Turn hand valve (76) anti-clockwise (pressure -)

#### Set the cut-in pressure:

#### Raise cut-in pressure

• Press down hand valve (76) and then turn clockwise (difference -)

#### Lower cut-in pressure

• Press down hand valve (76) and then turn anti-clockwise (difference +)

#### After setting

- Screw in lock pin (77) in one of the two retainers.
- Put on the cover of the pressure monitor again and tighten.

![](_page_31_Picture_41.jpeg)

![](_page_31_Picture_42.jpeg)

![](_page_31_Picture_43.jpeg)

![](_page_31_Picture_44.jpeg)

#### Check and set pressure limiting valve

Working on open, live equipment!

**Deadly risk!** 

- Do not operate the equipment with damp hands!
- Caution: live components!

#### Setpoint value opening pressure = 5.5 bar

Accomplish settings at operating temperature (warm equipment) only!

![](_page_32_Picture_8.jpeg)

## Risk of damage!

Dryer and humidity shut-off work reliably only, if the pressure limiting valve (38) is set properly.

#### Check opening pressure

Deadly risk! Switch off operating voltage!

![](_page_32_Picture_13.jpeg)

#### Risk of injury!

Prior to operation, depressurise the equipment by opening the safety valve "high pressure" (29)!

## Risk of injury!

Wear protective goggles when opening safety valve "high pressure" (29)!

• Unscrew blind cover (78) from the pressure limiting valve (38).

- Unfasten hose connection from the manometer "high pressure" (17):
  - unscrew connecting nut.
  - pull out hose.
- Connect the supplied testing hose (80) to the pressure limiting valve (38) and the manometer "high pressure" (17) (so the manometer "high pressure" (17) can be used as a test gauge).
- Close safety valve "high pressure" (29).
- Switch on operating voltage
- The manometer "high pressure" (**17**) must increase by 5.5 ±0.1 bar.

#### otherwise:

#### Set setpoint value opening pressure of pressure limiting valve

- Pull setting knob (38) back and turn until the manometer "high pressure" (17) displays the setpoint value.
- Press on the setting knob (38) again and allow it to lock into place.

#### **Restore operating status**

- Switch off operating voltage!
- Depressurise the equipment by opening the safety valve "high pressure" (29)!
- Remove testing hose (80).
- Insert hose on manometer "high pressure" (17) again and screw in tightly.
- Screw on blind cover (**78**) on the pressure limiting valve (**38**).
- Close safety valve "high pressure" (29).
- Switch on operating voltage again
- Check all threaded hose coupling for impermeability.

![](_page_32_Picture_39.jpeg)

![](_page_32_Picture_41.jpeg)

38 78

#### Check humidity monitoring

## Deadly risk!

- Working on open, live equipment!
- Do not operate the equipment with damp hands!
- Caution: live components!

#### Check switching function **Deadly risk!**

![](_page_33_Picture_7.jpeg)

#### Switch off operating voltage and pull out electric plug!

**Risk of injury!** 

Prior to operation, depressurise the equipment by opening the safety valve "high pressure" (29)!

#### **Risk of injury!**

Wear protective goggles when opening safety valve "high pressure" (29)!

#### The air dryers must be bypassed for this operation.

- Close pneumatic connection "Cable Pressure" (12).
- Close all pneumatic connections for cable pressure.
- Unscrew blind cover (78) from the pressure limiting valve (38).
- Unfasten hose connection of pressure sensor (42).
- Connect the hose to the adaptor (81) of the test hose (80).
- Connect the other end of the test hose (80) to the pressure limiting valve (38/78).
- Open safety valve "high pressure" (29) and and discharge tank. Close safety valve "high pressure" (29) after this.
- Switch on operating voltage:
- after a few minutes the red signal-LED "**F**" (48) illuminates on the MFR (45) and the system will be shut down and
- the red Signal output-LED "A" (59) illuminates on the MFR.
- If the humidity shut-down process is not executed, discharge tank again by opening safety valve "high pressure" (29), in order to start a new compressor run.
- Close safety valve "high pressure" (29) again.

![](_page_33_Picture_26.jpeg)

38 78

42 81

#### **Restore operating status Deadly risk!**

![](_page_33_Picture_30.jpeg)

Switch off operating voltage!

Risk of injury! Prior to operation, depressurise the equipment by opening the safety valve "high pressure" (29)!

![](_page_33_Picture_33.jpeg)

**Risk of injury!** Wear protective goggles when opening safety valve "high pressure" (29)!

- Re-establish air hose to its original position and fix it tightly with its cap nuts.
- Switch on operating voltage.

#### If the compressor fails to start, allow the equipment to "run dry":

## Electro specialists only are allowed to operate the buttons of the MFR. Other users have to use the ACS device (18).

- Open safety valve "high pressure" (29).
- Press button "F-Off" (61) on the MFR (45) or ACS (18).
- The compressor starts.

**Deadly risk!** 

- The green Signal-LED "F-on" (52) in the MFR is turned off = no humidity monitoring.
- The red Signal-LED "F" (48) illuminates in the MFR = pressurised air humidity is unadmissibly high.

![](_page_34_Picture_8.jpeg)

#### After a while

- The red Signal-LED "F" (48) on the MFR turns off = the pressurised air is dry.
- The green Signal-LED "F-on" (52) on the MFR is still turned off = no humidity monitoring.

#### Warning!

Pressing the button "F-off" overrides the humidity monitoring. The button must be used only, if a fault occurred, the "high pressure" safety valve (18) is open and the shut-off valve "cable pressure" (15) is shut. Humidity monitoring must be reactivated immediatly after trouble-shooting, to assure proper function of the pressurisation equipment.

#### In order to get immediate humidity monitoring, the "F-off" operation must be overridden:

- Press button "F-Off" (61) of the MFR or of the ACS for approx. 5 seconds.
- The green LEDs "F-On" (52) on the MFR illuminate again.
- Close safety valve "high pressure" (29).
- Then carry out function testing.

![](_page_34_Picture_19.jpeg)

The humidity monitoring activates itself automatically after approx. 2 operating hours of the compressor, if the "F-off" operaton is not determined manually.

Switching the motor protective switch (43) off and on again, terminates the "F-off" operation also. This procedure resets the MFR by breaking its power supply.

#### Check clock pulse air dryer change-over

![](_page_35_Picture_2.jpeg)

- Deadly risk! Working on open, live equipment!
  - Do not operate the equipment with damp hands!
  - Caution: live components!

Wear protective goggles when opening safety valve "high pressure" (29)!

#### Setpoint value

The clock pulse of the air dryer change-over is system-dependent factory preset in the MFR (45):

• 60 s ± 10 %

**Risk of injury!** 

#### Check clock pulse

- Switch on operating voltage.
- Open safety valve "high pressure" (29).
- The compressor (8) must run.
- Measure clock pulse.

The MFR (**45**) controls the solenoid valves of the air dryer in the clock pulse regarding the compressor run time. The change of the valves is visualised by the LEDs "Y1-State" (**54**) and "Y2-State" (**55**) on the MFR and audible by the sudden escape of regeneration air into the condensate surge hose (**10**).

#### Set clock pulse

• The clock pulse is factory preset and can be altered by the manufacturer only.

#### **Compressor runtime surveillance**

▲ Deadly risk!

- Working on open, live equipment!
- Do not operate the equipment with damp hands!
  - Caution: live components!

#### Setpoint value

The maximum admissible compressor runtime is factory preset according to the equipment's needs and stored in the MFR (45):

#### Dielectric NVB 4303 01: 0 sec

#### Set runtime period

• The admissible runtime period is factory preset and can be altered by the manufacturer only.

## **Operation On - Off**

![](_page_36_Picture_2.jpeg)

#### **Deadly risk!**

Do not operate the equipment with damp hands! Take caution with live components!

![](_page_36_Picture_5.jpeg)

Risk of injury!

Take caution with heated components!

#### **Connection equipment pneumatics**

- Switch off operating voltage!
- Close all pneumatic connections for cable pressure.
- Establish pneumatic connection to pressurised air consumers (12).

#### Normal mode

- Plug in power connection cable.
- Connect alarm signal lines (15).
- Switch on motor protective switch (43).
- Wait until the equipment is charged.
  - The compressor switches off at 4.2 bar.
- Open all pneumatic connections for cable pressure,
  - Läs av kabeltryckmanometern och verifiera att rätt tryck erhålls på utgången
    - (se även sid 33 betr. funktionsprovning).
  - the compressor automatically switches on and off when reaching the lower and upper pressure values.

#### Shut down operation

- Turn off motor protective switch (43).
- Plug out power connection cable
- Depressurise equipment!
- Open all pneumatic connections for **cable pressure** for this.
- Remove connecting hoses from the equipment output (12).
- De-connect alarm signal lines (15).
- If necessary, branch off electrical connections.

![](_page_36_Picture_30.jpeg)

12

#### **Emergency mode**

If, during maintenance or repair works, the connected pressurised air consumer must continue to be supplied with pressurised air, a mobile pressurisation equipment (e.g. series LAM) can be connected to the pressurised air consumers.

#### Deadly risk! Switch off o

## Switch off operating voltage!

Risk of injury! Prior to operation, depressurise the equipment by opening the safety valve "high pressure" (29)!

- Switch off operating voltage or pull out the mains plug!
- Close all pneumatic connections for cable pressure.
- Depressurise the equipment by opening the safety valve "high pressure" (29).
- Remove the pressure hose of the compressed air consumers from equipment output (12) at the equipments back side.
- Attach pressure hose of the compressed air consumers to the equipment output of the mobile system.
- Set mobile system into operation while observing the respective instruction manual and safety instructions.

![](_page_37_Picture_12.jpeg)

29

![](_page_37_Picture_14.jpeg)

12

#### Shut down operation

- Turn off motor protective switch (43).
- Plug out power connection cable
- Depressurise equipment!
  - Open all pneumatic connections for **cable pressure**.
- Remove connecting hoses from the equipment output (12).
- De-connect alarm signal lines (15).
- If necessary, branch off electrical connections.

![](_page_37_Picture_24.jpeg)

#### Page 40

#### Servicing General comments

- Follow the maintenance guidelines and intervals accurately, so that the equipment stays in sound operating condition.
- The terms specified for maintenance intervals must be adhered to!
- Maintenance works may only be carried out by skilled personnel!
- Test air storage tank regularly in accordance with the regulation on pressure tanks!
- Allow system testing to be carried out regularly in accordance with DIN/VDE 0701/0702, BGV A2 (this testing can also be commissioned at LANCIER-Monitoring).
- Only use original LANCIER Monitoring replacement parts!
- After maintenance works tighten all loosened screw joints again!

## Maintenance

#### Cleaning or changing compressor air intake filters

![](_page_39_Picture_11.jpeg)

Deadly risk! Working on open, live equipment!

- Do not operate the equipment with damp hands!
- Caution: live components!

Deadly risk! Switch off operating voltage!

![](_page_39_Picture_16.jpeg)

Risk of injury! Caution with heated components!

![](_page_39_Picture_18.jpeg)

#### **Risk of injury!**

Wear protective goggles when blowing out devices.

- Switch off operating voltage!
- Turn and pull filter cap (83) to the left (anti-clockwise).
- Pull out filter cartridge (84) and then blow with pressurised air.
- Renew filter cartridge (84) in the case of heavy contamination or damage.
- Insert filter cartridge (84) in the center of the housing.
- Put on filter cap (83) and turn right (clockwise) until the marks face each other.
- Carry out maintenance works on the second air intake filter.
- Switch on operating voltage!

![](_page_39_Picture_29.jpeg)

84

#### Cleaning coolers for the compressor exhaust air

Risk of injury! Wear protective goggles when blowing out coolers.

- Open front door (9).
- Blow out soiled coolers (27) with compressed air.
- Close front door (9).

**Deadly risk!** 

![](_page_40_Picture_6.jpeg)

27

#### Change micro filter element of micro filter

![](_page_40_Picture_9.jpeg)

## Switch off operating voltage!

Risk of injury! Prior to operation, depressurise the equipment by opening the safety valve "high pressure" (29)!

#### Change micro filter element (88) of micro filter (37)

- when the UMS monitoring system indicates that the compressor's pressure is reaching the maximum admissble limit,
- after changing drying agent of the drying agent containers (35) (see page 42).
  - Detach micro filter: Remove filter cup (85) by loosening the connecting nut from the filter head (86).
  - Unfasten hollow grub screw (87) with micro filter element (88).
  - Remove micro filter element (88) and replace with new one.
  - Clean seal (89), if necessary replace worn seal.
  - Screw hollow grub screw (87) together with micro filter element (88) and seal (89) again into the filter head (86).
  - Clean filter cup (85), keep dust-free.
  - Attach filter cup (85) by tightening the connecting nut on the filter head (86).

![](_page_40_Picture_22.jpeg)

#### Maintenance of air dryers

![](_page_41_Figure_2.jpeg)

#### Risk of injury!

Prior to operation, depressurise the equipment by opening the safety valve "high pressure" (29)!

![](_page_41_Picture_5.jpeg)

**Caution with heated components!** 

Risk of injury!

**Risk of injury!** 

Wear safety glasses during cleaning filters with compressed air.

#### 1. Service air dryers (35) when the UMS monitoring system indicates that the dew point is rising.

- Switch off operating voltage!
- Turn off motor protective switch (43).
- Close all pneumatic connections for cable pressure
- Depressurise equipment!
- Open safety valve "high pressure" (29) for this.
- Close all pneumatic connections for cable pressure again.

#### 2. Unscrew drying agent container (35)

- Unscrew all hose lines from the drying agent containers (**35**).
- Unscrew bolts (91) of lower assembly bracket with the drying agent containers (26) and take both out.

![](_page_41_Figure_19.jpeg)

#### 3. Disassemble drying agent container

#### Risk of injury!

Do not touch drying agent with wet hands, heat build-up!

#### Risk of injury!

 ${\mathbb Y}/$  Wear safety glasses when working with drying agents.

- Unscrew nuts (D) of upper cover (E).
- Place drying agent container on the head.
- Remove lower cover (F) with the mounting bolts (G) from the cylinder tube (H).
- Pour out drying agent (I).
- Remove upper cover (E) from the cylinder tube (H) and take out pressure spring (J).
- $\bullet$  Press out upper filter disc (K) with sealing ring (L).
- Take out o-rings (M), PE sealing rings (N + P) and filter cone (O) from the covers.

#### Note for disposal!

Dispose of used drying agents in accordance with the regulations applicable in the country and site of use.

#### 4. Clean drying agent container

- Dry clean all parts
- Replace worn o-rings (M).
- Replace filter disc (L) and filter cone (O).
- Replace worn sealing rings (L) and (N + P).

![](_page_41_Figure_39.jpeg)

#### 5. Assemble drying agent container

- Insert new filter cone (O), PE sealing rings (N + P) and O-rings (M) in the lower cover (F).
- Put cylinder tube (H) on the lower cover (F).
- Pour in new drying agent (molecular sieve) (I): approx. 500 g per drying agent container. Tap lightly on the cylinder tube with the shaft of a hammer, to avoid cavity formation.
- Insert new filter disc (K) with lubricated sealing ring (L) in the cylinder tube (H) and stand back from about 10mm (see fig.).
- Place pressure spring (J) on the filter disc (K).
- Place PE sealing ring (N) and O-ring (M) in the upper cover (E).
- Insert upper cover (E) on the cylinder tube (H) and tighten with the nuts (D) as much as possible.

#### 6. Check solenoid valves

Check solenoid valves (36) for proper operation and replace them at least after 8000 operational hours.

#### 7. Remount drying agent container

- Insert and screw lower assembly bracket with the drying agent containers (35) again on door panel of equipment.
- Screw all hose lines again onto the drying agent containers (35).

#### 8. Replace double non-return valve (39)

Spare part order no.: 059960.000

## 9. Replace pressure limiting valve (38)

Spare part order no.: 029048.000

#### 10. For the following operation start up the equipment again:

- Connecting hoses (15) are disconnected from air consumer.
- Close all pneumatic connections for **cable pressure**.
- Connect power supply.
- Turn motor protective switch (43) to "I".

#### **11. Function testing**

Carry out function testing, see pages 30 - 36.

#### 12. Test impermeability

Test all hose connections of the whole system for impermeability.

#### 13. After maintenance

• If necessary, re-establish connection to consumer load and open all pneumatic connections for **cable pressure**.

## Causes and remedy of faults

Signal on site	Fault	Cause	Remedy
Green LED <b>"Operating voltage / Spänning"</b> (19) does not illuminate.	Equipment does not receive operating voltage.	Operating voltage is not switched on. Input voltage is interrupted. Faulty wiring.	Switch on operating volt- age. Test back-up fuse 16 A and connections. Test wiring.
	Motor protective switch ( <b>43</b> ) has disconnected compres- sor.	Motor protective switch (5) is set incorrectly. Compressor is getting too hot. Compressor pressure is too high. Compressor has an electric fault. Microfuse "AC" (A) is	Set motor protective switch correctly, see page 30. Check fan and radiator for plugging and clear these components if necessary. Check wiring of fan. Check solenoid valves for proper operation. Check double non-return valve for plugging. Check pressure monitor set- tings (1.7-4.2), s. page 33. heck settings of pressure lim- iting valve. Check cooler for pneumatical permeability. Replace compressor.
	is interrupted.	defective. Wiring of supply voltage of MFR is defective.	(A): Type M 0,315 A <sup>^</sup> . Check wiring of MFR.
Red signal-LED "Fault / Fel" (20) on the instrument panel (2) illuminates. Red Signal-LED "F" (48) on the MFR (45) illuminates.	Humidity fault = relative humidity of output air is unadmissibly high.	Maintenance of air dryers (35) was not carried out. Pressure limiting valve (38) is set incorrectly or defec- tive. Double non-return valve (39) is contaminated. Double non-return valve's (39) piston is blocked. Electric triggering of sole- noid valves (36) of air dryers (35) fails or is in wrong clock pulse. Solenoid valves (25) are defective or worn out. Humidity sensor (41) of MFR is defective or wiring is faulty.	Carry out maintenance of air dryer, see page 42. Set pressure limiting valve properly, see page 33, replace if necessary. Replace Double non-return valve ( <b>39</b> ), see page 43. Carry out maintenance of double non-return valve, see page 43, replace if nec- essary. Check cycle time, see page 36. Watch relay KY1 u. KY2, check wiring and plugs of solenoid valves. Replace solenoid valves Check wiring, replace humidity sensor if neces- sary.
Red signal-LED " <b>Fault /</b> <b>Fel" (20)</b> on the instrument panel (2) illuminates. Red Signal-LED " <b>F" (48)</b> on the MFR ( <b>45</b> ) flashes.	Humidity fault = either the electrical connection to the humidity sensor or the humidity sensor ( <b>32</b> ) itself is broken.	The electrical connection to the humidity sensor is bro- ken. The humidity sensor ( <b>32</b> ) is broken.	Check electrical connection cable to the humidity sen- sor, replace cable if neces- sary. Check functionality of the humidity sensor ( <b>32</b> ) (see page 34), replace sensor if necessary.

#### What to do after "humidity fault"?

The MFR (45) switched off the compressor (8), the humidity of the output air is inadmissibly high.

- The red signal-LED "F" (48) illuminates on the MFR
- and the red signal-LED "Fault / Fel" (20) on the instrument panel (2) illuminates.
- The red signal output-LED "A" (59) illuminates on the MFR
- The ACS shows a humidity value of the output air that is inadmissible high (> 4%).

#### Search for faults, remedy faults

**1. Shut down operation** (see page 37).

#### 2. Search for and remedy faults

according to charts "Causes and remedying of faults", page 44.

#### 3. Restart equipment and allow to run dry

see pages 28 and 29.

![](_page_45_Picture_13.jpeg)

Risk of injury! Caution with heated components!

#### Normal mode

- see page 37.
- Switch on operating voltage.
- Wait until the equipment is charged.
- Signal-LED "F" (48) on the MFR (45) turns off.
- The compressor switches off at 4.2 bar.
- Open all pneumatic connections for cable pressure.
  - the compressor automatically switches on and off when reaching the lower and upper pressure values.

#### If the compressor fails to start, allow the equipment to "run dry":

## Electro specialists only are allowed to operate the buttons of the MFR. Other users have to use the ACS device (18).

- Open safety valve "high pressure" (29). • Press button "F-Off" (61) on the MFR (45) or ACS (18).
- The compressor starts.

**Deadly risk!** 

- The green Signal-LED "F-on" (52) in the MFR is turned off = no humidity monitoring.
- The red Signal-LED "F" (48) illuminates in the MFR = pressurised air humidity is unadmissibly high.

![](_page_46_Picture_8.jpeg)

#### After a while

- The red Signal-LED "F" (48) on the MFR turns off = the pressurised air is dry.
- The green Signal-LED "F-on" (52) on the MFR is still turned off = no humidity monitoring.

#### Warning!

Pressing the button "F-off" overrides the humidity monitoring. The button must be used only, if a fault occurred, the "high pressure" safety valve (18) is open and the shut-off valve "cable pressure" (15) is shut. Humidity monitoring must be reactivated immediatly after trouble-shooting, to assure proper function of the pressurisation equipment.

#### In order to get immediate humidity monitoring, the "F-off" operation must be overridden:

- Press button "F-Off" (61) of the MFR or of the ACS for approx. 5 seconds.
- The green LEDs "F-On" (52) on the MFR illuminate again.
- Close safety valve "high pressure" (29).
- Then carry out function testing.

![](_page_46_Picture_19.jpeg)

The humidity monitoring activates itself automatically after approx. 2 operating hours of the compressor, if the "F-off" operaton is not determined manually.

Switching the motor protective switch (43) off and on again, terminates the "F-off" operation also. This procedure resets the MFR by breaking its power supply.

## **Replacement parts**

### Display, operation

ltem	Name	Order no.
1	Service packet for pneumatic system without compressor	071901.000
2	Manometer 0 - 1,6 bar	040445.000
3	Manometer 0 - 10 bar	048965.000
4	Pressure reducer	023385.000
5	Label replacement Svensk compl.	073901.000
6	Pressure monitor	006464.000
7	Non-return valve	053093.000
8	Safety valve "cable pressure" 0,9 bar	006467.000
9	Humidity sensor MFR	073351.000
10	Pressure limiting valve	029048.000
11	ACS addressable compressor monitoring unit	072891.010
13	Compressor hose	074515.000
14	Micro filter element	056358.000
15	Solenoid valve 3/2 way (when ordering replacement part specify voltage and frequency!)	031538.000
16	Double non-return valve	059960.000
17	Pressure sensor "compressor pressure" for ACS device	073153.000
18	Safety valve "compressor"	023791.000
19	Temperature sensor "compressor temperature" for ACS device	073155.100
20	PE hose 6/4	006827.000
21	PA hose 8/6	018499.000
22	PUR hose 10/7	040004.000
23	Filter kit for Compressor, complete with hoses	074622.010

![](_page_47_Figure_4.jpeg)

![](_page_48_Picture_1.jpeg)

![](_page_48_Figure_2.jpeg)

## Page 50

#### Air dryers

ltem	Name	Order no.
35	Drying agent container compl.	029061.000
*	Molecular sieve, approx. 2 x 500 g	022528.000
M*	O-Ring (2 pieces neccessary)	002792.000
K*	Upper filter disc	056714.000
L*	Sealing ring for upper filter disc	056715.000
O*	Bottom filter disc	004445.000
N*	Sealing ring top, top/bottom	004173.000
J	Compression spring	011293.000

The components on this page marked with "\*" are an integral part of the service package.

![](_page_49_Picture_4.jpeg)

#### Compressor PK 45/2

Item	Name	Order no.
1	Compressor PK 45/2 komplett, 230V / 4A	074505.000
2	Intake filter	073871.000
3	Filter cartridge	073872.000

![](_page_49_Picture_7.jpeg)

![](_page_49_Picture_8.jpeg)

#### Micro filter

Item	Name	Order no.
	Micro filter compl.	056358.000
1	Micro filter element	056359.000
2	O-Ring	034390.000

![](_page_50_Picture_3.jpeg)

## Electric equipment

Item	Name	Order no.
1	Motor contacter / switch [K1]	073610.000
2	Motor protective switch [Q4]	067953.000
3	Multifunktional relay MFR	073285.002
4	Power pack 230 V AC / 24 V DC	074009.000

![](_page_50_Picture_6.jpeg)

#### Plans

#### **Equipment lists pneumatics**

- 1.1 Intake filter 1
- 1.2 Intake filter 2
- 1.3 Intake filter 3
- 1.5 Micro filter 1
- 1.6 Micro filter 2
- 2.1 Compressor 1
- 2.2 Compressor 2
- 2.3 Compressor 3
- 2.4 Compressor with I.C.-engine
- 3.1 Cooling coil 1
- 3.2 Cooling coil 2
- 3.3 Cooling coil 3
- 4.1 Non-return valve 1
- 4.2 Non-return valve 2
- 4.3 Non-return valve 3
- 5.1 Drying agent container Dryer 1
- 5.2 Drying agent container Dryer 2
- 5.3 Drying agent container Dryer 3
- 6.1 Double non-return valve 1
- 6.2 Double non-return valve 2
- 6.3 Double non-return valve 3
- 7.1 Testing valve "cable pressure" 1
- 7.2 Testing valve "cable pressure" 2
- 7.3 Flange of test manometer
- 8.1 Pressure limiting valve 1
- 8.2 Pressure limiting valve 2
- 8.3 Pressure limiting valve 3
- 9.1 Air storage tank 1
- 9.2 Air storage tank 2
- 9.3 Air storage tank 3
- 9.4 Reserve air storage tank
- 10.1 Safety valve "compressor" 1
- 10.2 Safety valve "compressor" 2
- 10.3 Safety valve "compressor" 3
- 10.4 Safety valve "high pressure"
- 10.5 Safety valve "cable pressure" 1
- 10.6 Safety valve "cable pressure" 210.7 Safety valve "Interim pressure"
- 11.1 Manometer "High-pressure"
- 11.2 Manometer "Cable pressure" 1
- 11.3 Manometer "Cable pressure" 2
- 11.4 Manometer "Interim pressure"11.5 Contact manometer "High-pressure"
- 11.6 Contact manometer "Cable pressure"

- 12.1 Pressure reducer "Cable pressure" 1
- 12.2 Pressure reducer "Cable pressure" 2
- 12.3 Pressure reducer "Interim pressure"
- 13.1 Shut-off valve "Cable pressure" 1
- 13.2 Shut-off valve "Cable pressure" 2
- 13.3 Shut-off valve "High-pressure"
- 13.4 Shut-off valve "Kondensat"
- 13.5 3/2 way mini valve 1
- 13.6 3/2 way mini valve 2
- 13.7 Shut-off valve "Interim pressure"
- 13.8 Shut-off valve of cable connection
- 14.1 Nozzle output air "cable pressure" 1
- 14.2 Nozzle output air "cable pressure" 2
- 14.3 Nozzle output air "high-pressure"
- 14.4 Pneumatic resistor
- 14.5 Injector "Aeration"
- 15.1 Total air flow meter "Cable pressure" (1)
- 15.2 Air flow meter
- 15.3 Air flow meter regenerated air
- 16.1 Inspection glass
- 17 Condensate surge tank
- 18.1 Hose coupling "Cable pressure"
- 18.2 Hose coupling "High-pressure"
- 18.3 Connection "Double equipment"
- 18.4 Connection "Pressure transducer" 1
- 18.5 Connection "Pressure transducer" 2
- 18.6 Connection "Test manometer"
- 19.1 Connecting hose
- 20.1 Cyclone separator
- 20.2 Cyclone-, water- and oil separator
- 21.1 Distributing regulator
- 22.1 Charcoal filter
- 22.2 Adsorber

![](_page_52_Figure_2.jpeg)

#### Equipment list electrics

- A1 Humidity monitoring unit 1
- A2 Humidity monitoring unit 2 A3 Humidity monitoring unit 3
- A4 Control unit
- A5 Flow meter - Printed circuit board RTS
- Flow meter Integral part A6
- B1 Pressure switch "high pressure"
- Pressure switch "Cable pressure (1) too low" B2
- Pressure switch "Cable pressure (1) too high" B3
- Β4 Pressure switch "Cable pressure 2 too low"
- Pressure switch "Cable pressure 2 too high" B5
- Pressure switch "Add compressor 2" B6
- C1 Capacitor
- E1 Fan 1
- E2 Fan 2
- E3 Fan 3
- F1 Motor protective relay 1
- F2 Motor protective relay 2
- Motor protective relay 3 F3
- F4 Thermal protection
- F6 Pressure monitor
- F7 Fuse
- F8 Overvoltage suppressor
- G1 Power pack 1
- G2 Power pack 2
- G3 Power pack 3
- G4 Battery
- Battery charger G5
- G6 Bridge rectifier
- H1 Signal-LED "AC"
- Signal-LED "DC" H2
- Signal-LED "F" H3
- H4 Signal-LED "H"
- Signal-LED "M" H5
- H6 Signal-LED "T"
- Signal-LED "N" (or "N1") H7
- Signal-LED "N2" H8
- Signal-LED "W" H9
- H10 Signal-LED "K" (or "K1") Signal-LED "K2"
- H11 Signal-LED "G" H12
- H13 Signal-LED "A"
- H14 Signal-LED "Fault"
- Signal-LED "Signal interruption" H15
- K1 Contactor - Compressor 1
- K2 Contactor - Compressor 2
- Contactor Compressor 3 K3
- Power failure relay AC K4
- K5 Signal relay "K"
- Humidity detector relay 1 K6
- K7 Humidity detector relay 2
- K8 Humidity detector relay 3
- Time relay "Running time" K9
- Signal relay "T" K10
- Signal relay "A" K11
- Signal relay "F" K12
- Signal relay "M" K13
- K14 Signal relay "H"
- K15 K16
- Signal relay "N" Time relay "8 min" 1 Time relay "8 min" 2 K17
- K18 Switch clock
- Switching relay K19
- Signal relay "W" K20
- K21 Time relay "Backlash"
- K22 Switching relay
- K23 Signal relay "V'

- M1 Motor - Compressor 1
- Motor Compressor 2 M2
- М3 Motor - Compressor 3
- M4 I.C.-engine
- P1 Counter of operation hours - Compressor 1
- P2 Counter of operation hours - Compressor 2
- P3 Counter of operation hours - Compressor 3
- P4 Hygrometer 1
- P5 Hygrometer 2
- P6 Hygrometer 3
- P7 Counter of operation hours 1 with maintenance signal
- P8 Counter of operation hours 2 with maintenance signal
- P9 Counter of operation hours 3 with maintenance signal
- P10 Voltmeter
- Main switch AC Q1
- Q2 Main switch DC
- Q3 Fused DC main switch DC
- Q4 Motor protective switch 1
- motor protective switch 2 Q5
- Q6 motor protective switch 3
- S1 Programme switch 1
- S2 Programme switch 2
- S3 Programme switch 3
- S4 Switch "F-aus" 1
- Switch "F-aus" 2 Switch "F-aus" 3 S5
- S6
- S7 Change-over switch
- Door switch **S**8
- S9 Key "W-Test"
- V Diode

Χ4

X5

X6

Y1

Y2

Y3

Y4

Y6

Y7

Y8

AC

DC

F

Н

М

Т

N2

W

А

G

K2

S

V

- X1 Connecting block 1
- Connecting block 2 X2 X3 Connecting block 3

Power socket

Short symbol for signals

= Operation AC

= Operation DC

= High-pressure

= Running time

= Maintenance

= Cable filled

= Cable fault 2

= Power failure AC

= Compressor failure

= Cable pressure 2

= Humidity

N (or N1) = Cable pressure (1)

= Fault

K (or K1) = Cable fault (1)

= Fuse

Connecting block 4

Connecting block 5

3/2 way solenoid valve - Dryer 1

3/2 way solenoid valve - Dryer 2

4/2 way solenoid valve - Dryer 1

4/2 way solenoid valve - Dryer 2

Non-return solenoid valve block Solenoid valve - Aeration

Humidity stop solenoid valve

#### Circuit diagram Nr. 074119.000

![](_page_54_Figure_1.jpeg)

#### Equipment list electrics

- A1 Humidity monitoring unit 1
- A2 Humidity monitoring unit 2 A3 Humidity monitoring unit 3
- A4 Control unit
- A5 Flow meter - Printed circuit board RTS
- Flow meter Integral part A6
- B1 Pressure switch "high pressure"
- Pressure switch "Cable pressure (1) too low" B2
- Pressure switch "Cable pressure (1) too high" B3
- Β4 Pressure switch "Cable pressure 2 too low"
- Pressure switch "Cable pressure 2 too high" B5
- Pressure switch "Add compressor 2" B6
- C1 Capacitor
- E1 Fan 1
- E2 Fan 2
- E3 Fan 3
- F1 Motor protective relay 1
- F2 Motor protective relay 2
- Motor protective relay 3 F3
- F4 Thermal protection
- F6 Pressure monitor
- F7 Fuse
- F8 Overvoltage suppressor
- G1 Power pack 1
- G2 Power pack 2
- G3 Power pack 3
- G4 Battery
- Battery charger G5
- G6 Bridge rectifier
- H1 Signal-LED "AC"
- Signal-LED "DC" H2
- Signal-LED "F" H3
- H4 Signal-LED "H"
- Signal-LED "M" H5
- H6 Signal-LED "T"
- Signal-LED "N" (or "N1") H7
- Signal-LED "N2" H8
- Signal-LED "W" H9
- H10 Signal-LED "K" (or "K1") Signal-LED "K2"
- H11 Signal-LED "G" H12
- H13 Signal-LED "A"
- H14 Signal-LED "Fault"
- Signal-LED "Signal interruption" H15
- K1 Contactor - Compressor 1
- K2 Contactor - Compressor 2
- Contactor Compressor 3 K3
- Power failure relay AC K4
- K5 Signal relay "K"
- Humidity detector relay 1 K6
- K7 Humidity detector relay 2
- K8 Humidity detector relay 3
- Time relay "Running time" K9
- Signal relay "T" K10
- Signal relay "A" K11
- Signal relay "F" K12
- Signal relay "M" K13 K14 Signal relay "H"
- K15 K16
- Signal relay "N" Time relay "8 min" 1 Time relay "8 min" 2 K17
- K18 Switch clock
- Switching relay K19
- Signal relay "W" K20
- K21 Time relay "Backlash"
- K22 Switching relay
- K23 Signal relay "V'

- M1 Motor - Compressor 1
- Motor Compressor 2 M2
- М3 Motor - Compressor 3
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- P1 Counter of operation hours - Compressor 1
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- P3 Counter of operation hours - Compressor 3
- P4 Hygrometer 1
- P5 Hygrometer 2
- P6 Hygrometer 3
- P7 Counter of operation hours 1 with maintenance signal
- P8 Counter of operation hours 2 with maintenance signal
- P9 Counter of operation hours 3 with maintenance signal
- P10 Voltmeter
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- S4 Switch "F-aus" 1
- Switch "F-aus" 2 Switch "F-aus" 3 S5
- S6
- S7 Change-over switch
- Door switch **S**8
- S9 Key "W-Test"
- V Diode

X6

Y1

Y2

Y3

Y4

Y6

Y7

Y8

AC

DC

F

Н

М

Т

N2

W

А

G

K2

S

V

- X1 Connecting block 1
- Connecting block 2 X2
- X3 Connecting block 3
- Χ4 Connecting block 4 Connecting block 5 X5 Power socket

Short symbol for signals

= Operation AC

= Operation DC

= High-pressure

= Running time

= Maintenance

= Cable filled

= Cable fault 2

= Power failure AC

= Compressor failure

= Cable pressure 2

= Humidity

N (or N1) = Cable pressure (1)

= Fault

K (or K1) = Cable fault (1)

= Fuse

3/2 way solenoid valve - Dryer 1

3/2 way solenoid valve - Dryer 2

4/2 way solenoid valve - Dryer 1

4/2 way solenoid valve - Dryer 2

Non-return solenoid valve block Solenoid valve - Aeration

Humidity stop solenoid valve

#### Wiring diagram Nr. 074120.000

![](_page_56_Figure_1.jpeg)

## **Disposal**

Disused LANCIER Monitoring pressurisation equipments must NOT be disposed as domestic waste or to the environment.

Please send the old depressurised system back to LANCIER Monitoring GmbH for professional recycling or disposal.

#### Contact:

LANCIER Monitoring GmbH Phone: +49 (0) 251 674 999-0 Fax: +49 (0) 251 674 999-99 E-Mail: mail@lancier-monitoring.de

#### Shipping address:

LANCIER Monitoring GmbH Gustav-Stresemann-Weg 11 48155 Münster Germany

![](_page_59_Picture_0.jpeg)

#### LANCIER Monitoring GmbH

Gustav-Stresemann-Weg 11 48155 Münster, Germany

Tel. +49 (0) 251 674 999-0 Fax+49 (0) 251 674 999-99 mail@lancier-monitoring.de www.lancier-monitoring.de

## **EG-Deklaration**

Försäkran för inbyggnad enligt maskindirektiv 2006/42/EG Appendix IIB

Vi förklarar härmed under vårt eget ansvar att produkten

Fabrikat: Typ: LANCIER Monitoring Ombyggnadssats för tryckskyddskompressor NVB 4303 01

#### **Beskrivning:**

Ombyggnadssatsen består av en extern kopplingslåda med styrelektronik, en kontroll- och övervakningspanel, en modul för torkning, rening och tryckreducering samt en kompressormodul med kompressorer och luftfilter.

Befintlig ram med tank och luftkylare i NVB 4303 01 utrustad med ovanstående komponenter som uppfyller kraven I EG-direktiven: 1.1.2, 1.1.3, 1.1.5, 1.2.1, 1.2.2, 1.2.3, 1.2.4.1, 1.2.4.3

Dessutom är följande EG-direktiv uppfyllda:

2006/42/EG	Maskindirektivet
2006/95/EG	Lågspänningsdirektivet
2004/108/EG	Elektromagnetisk kompatibilitet

För att tillgodose hälso- och säkerhetsbestämmelserna enligt EG-direktiven är nedanstående normer och/eller tekniska specifikationer tillämpade:

EN 12100-1 och 2	Maskinsäkerhet
EN 60204 - 1	Elektriska maskiner och apparater
EN 61000-6-1	Interferensmostånd
EN 61000-6-3	EMC elektromagnetisk kompatibilitet

Produkten godkännes för idrifttagning endast om ingående komponenter eller ingående delar tillgodoser EG Maskindirektiv samt att EG- deklarationen Annex II A är tillgodosedd.

Deklarationen förlorar sin giltighet vid varje förändring av ingående komponenter eller av komponentinnehållet.

Teknisk dokumentation för styrkande av deklarationen kan erhållas från:Namn:Ulrich SiebeneckAdress:se ovan

Dataöverföringen sker elektroniskt eller på papper.

Münster, 21.12.2011

1. Angla

General management

BA 073978.024-1/Rev. 00