INSTRUCTION MANUAL

CHILLY



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OPERATING INSTRUCTIONS



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APPENDIX

- TECHNICAL DATA
- TEMPERATURE CONTROLLER
- WIRING DIAGRAM

These operating instructions have to be read carefully before putting the chiller into operation.

Please observe these instructions, otherwise the manufacturers liability for subsequent damage will be cancelled. All rights required for further technical development and modification, are reserved.

Proper use of the chiller

This chiller is designed for the cooling of water only. For the use of other agents (e.g. deionised water) please contact the manufacturer. Limits indicated in the technical data must be adhered to strictly, otherwise the manufacturers liability for subsequent damage will be cancelled. Chilling of flammable or explosive substances is prohibited.

IMPORTANT!

IMPORTANT!

Please keep these operating instructions for further use!

1 SAFETY / PREVENTION OF ACCIDENTS

General information

These operating instructions contain valuable information which has to be observed during initial start-up, operation and maintenance. Therefore these instructions are to be read by the installer and operating personnel in charge, before putting the chiller into operation.

All general safety instructions mentioned in this chapter and special security instructions given in other sections of this manual have to be observed.

Personnel qualification and training

Operating, maintenance, inspection and installation personnel must be qualified. Responsibility and supervision must be clearly explained to the operator.

Danger due to non-observance of safety instructions

Non-observance of safety instructions may cause injuries, endanger the environment or damage the chiller. Non-observance of safety instructions will cancel the manufacturers liability for subsequent damage.

Safety conscious operation

The safety instructions given in these operating instructions, including national regulations on accident prevention as well as any specific chiller safety instructions must be observed.

Safety instructions for user / operator

Protective guards that have been installed to prevent contact with moving parts may not be removed when the unit is being operated. Danger resulting from the use of electrical power is excluded (for detailed information, refer to the VDE regulations and the regulations of the local power supply authorities).

Safety instructions on maintenance, inspection, and installation work

Basically none of the cleaning or maintenance tasks may be performed until the unit has come to a complete standstill. As soon as this work has been completed, all the safety devices and protective equipment must be mounted or installed according to their proper function.

Arbitrary modification and production of spare parts

The unit may be converted only if an agreement has been reached with the manufacturer. Original spare parts and accessories accepted by the manufacturer serve as safety guarantee. Use of other parts may cancel the manufacturer's liability for subsequent damages

Non-permissible operating methods

The operational safety of the delivered unit is guaranteed only if the unit is properly used as intended. Limits indicated in the technical data must not be exceed

Health hazards with the refrigerant

The refrigerant has only a very low acute health hazard. It has narcotic effects only at extremely high concentrations. After acute exposure to extremely high concentrations the substance is eliminated over the lungs very quikkly. The refrigerant has a certain irritating effect on skin and mucous membranes. Exposure of the skin to liquid refrigerant can cause frost bite. In the presence of open flames or hot surfaces refrigerant can decompose and form toxic decomposition products (e.g. hydrogyn chloride, phosgene). The refrigerant evaporates when exposed to air . Intentional exposure of refrigerant is not permissible. The chiller must be handled with great care to prevent any damage occuring through transport operations.

Safety symbols



This symbol is to be found next to all the safety instructions involving work that may result in serious injuries. Observe these instructions and proceed with extreme caution in such instances. Inform all other users as well. In addition to the instructions included in this manual, the applicable general safety and accident prevention regulations must also be taken into account.



This symbol is to be found next to the items in this manual that must be strictly observed to ensure proper application of the guidelines, regulations, instructions and procedure of tasks and to make sure that the machine or other parts are not damaged or destroyed.



This symbol explains that chiller is designed according to state-of-the-art technology and is safe to operate. Dangerous situations may, however, be the result if the unit is used by personnel without adequate qualification or if it is not used correctly according to its intended purpose. Accordingly, this may affect efficient operation of the unit.

2 TRANSPORT

The chiller may only be transported in original packaging to the site of initial operation. In case of damage the manufacturer must be informed immediately. If the unit is moved to another location in a factory, all connections must be disconnected from the unit. Moving the unit to another location must be carried out without causing damages. If damage occurs despite these instructions, the unit must be checked by an expert and repaired as required before it is put into operation again.



Note:

The Manufacturers Liability excludes any Damage to the Chiller subsequent to Transportation.

When transporting the unit, consider the weight limits indicated in the technical data. Use a fork-lift, truck or a crane with the corresponding load-capacity.

The fully-hermetic compressor is mounted on rubber. Avoid vibrations during transport. Failure to observe can result in compressor damage.

3 INSTALLATION AND INITIAL OPERATION

Installation

Prior to installation and commissioning of the chiller, please observe the following points strictly:

- The fresh air intake temperature may not exceed the max.ambient temperature (refer to name plate)
- Assure that the required quantity of air is available at air cooled chillers.
- Assure that the chiller hot air outlet does not warm up the environment or room excessivly.
- Min.distance of fresh air intake: at least 0,5 m (air cooled version)
- Min.distance of hot air outlet: at least 1,0 m (air cooled version)
- Connection of an air supply and exhaust duct is not admitted.
- The fresh air intake of the unit (condensor) may not be situated infront of a heat rejecting device like a pump or electric motor.
- The unit must be set up on level, solid surfaces only, in order to ensure the required stability. For outside erected chillers, the minimum outdoor temperature should be considered from the technical data.

Floor space

A minimum space must be left open around the installation, so that there is access to the various components and to the control cabinet.

The distance from any constructions blocking the air supply must be at a minimum distance of 0,5 meter.





3 installation and initial operation

Electrical connection



- The chiller is ready for connection and is connected to a one or three phase current network (mains voltage refer to technical data).
- The power supply has to be connected in a *right handed rotatory field*. In order to confirm the correct connection the direction of rotation of the fan motor must turn in the same direction as the arrow.
- All electrical connections in the switch board are to be tightened prior to commissioning.



Incorrect connection of power supply and incorrect power supply will cancel the manufacturers liability for subsequent damage.

Hydraulic connection

After completing the electrical connection it is necessary to connect the Chiller to the consumer VIA flexible or fixed pipes.

■ Selection of materials of pipes. PVC, Plastic, Stainless Steel, Copper and Brass are permissible.

Note: Mild Steel and Galvanized Steel is not permissible.



- Insulated pipes are to be used if the distance between the chiller and the consumer is greater than 5 m.
- Refer to technical data (pump diagram) for flow rate and pressure available from the chiller.
- Before starting up it is always necessary to prime the pump with the medium to be transported. (refer to BLEEDING OF PUMP in this chapter).
- If the consumer is placed on a higher level than the chiller unit, a non-return valve has to be recommend in the water outlet as well as an solenoid valve has to be installed in the water inlet.
- Connect water inlet port to consumer return line.
- Connect water outlet port to consumer inlet line.
- Connect water supply port (if available) to city water net.
- Please test float valve adjustment (option). Float valve is factory adjusted at 3 bar water pressure.



Incorrect hydraulic installation will cancel the manufacturers liability for subsequent damag

Refilling of the tank

Automatic refill

Tap/fresh water feed connected to water supply port guarantees constant level in the tank, so that evaporator always remains submerged.

Manual refill

Filling of water manually through water inlet port or directly into tank.

The waterlevel can be observed by the water sightglass which can be seen from the outside of the housing. Ensure that the evaporator is submerged.



3 INSTALLATION AND INITIAL OPERATION

Important:

Prior to filling of the tank it is esessential to test the water quality and if required carry out watertreatment (refer to chapter 7).



To avoid corrosion at the stainless steel evaporator, we recommend to use water with a low salt content (chloride content < 20 mg/l). To avoid thickening of the tank water, we recommend to replace the system content every 1 to 3 months.

- an increasing evaporation of the tank water means an increasing chloride content (→please refer to chapter 6).
- For chillers running at temperatures lower than freezing point, a water/glycol mixture at the appropriate ratio should be filled.
 - 30% Glycol up to -10° C, at lower temperatures \rightarrow please refer to the manufacturer.
- The tank should be filled to the max. level of the water level tube.
- Prior to start up it is always necessary to prime the pump with the medium to be transported.
- Prior to start up the pump must be bled in order to remove air from the pump.

Bleeding of the pump

- Remove bleeding screw P (option)
- Reinstall bleeding screw and tighten as soon as medium exits from filler fitting.

Important: Ventilation of the pump

before start the process, following steps are to relize for ventilate the pump:

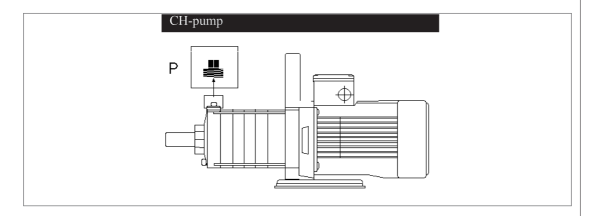
- check the waterlevel in the tank and refill it, if necessary
- open the outlet of the pump, or
- connect only the outlet of the pump, let the inlet free flow out

If there is still some air in the system, you have to repeat the steps as described before.

After open the outlet start the pump for a short time.

Attention

before start the operation of the pump, the function of this pump must be absolutly check. In case that the pump after a longer standstill and ventilation stopp, you have to introduce a screwdriver through the airgrille into the shaft and turn it clockwise (1-2 turns min.), until a easiness is produced.





3 INSTALLATION AND INITIAL OPERATION

Start-up of chiller

■ After successful completion of all instructions given in this chapter, the refrigerating plant is switched
on by means of the main switch or master switch (if installed). The OPERATION light will light up
during normal operation.

Master switch position: O = Off 1 = Operation

- In case of irregularities occurring during operation or extraordinary noise, the chiller has to be switched off by means of the control switch (please contact the manufacturer).
- Confirm the correct power supply connection. The direction of rotation of the fan motor must turn in the same direction as the arrow.

General

In case of irregularities occurring during operation or extraordinary noise, the chiller has to be switched off by means of the main switch or if missing over the power supply.

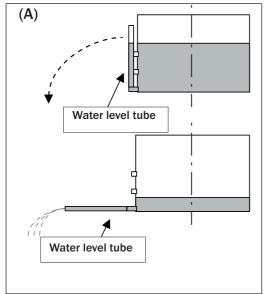
Fluid (water)

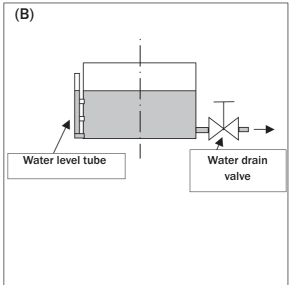
Cleanliness of the water/fluid should be tested daily. If required, the water/fluid has to be drained and the evaporator, tank and pump has to be rinsed or cleaned.

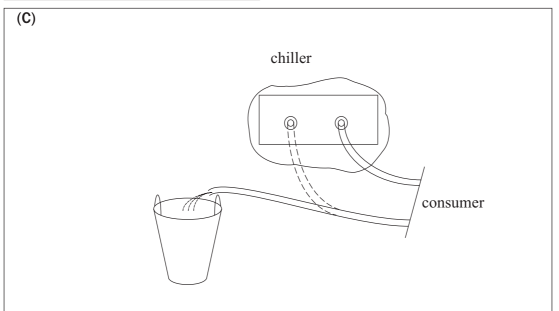
Drain water from the tank as follows:

- lacktriangle Option Turn the water level sight glass (pipe) to the side (A)
- \blacksquare Option drain water through water drain valve (B)
- Option by disconnecting the quick cuppling on the water inlet side while the pump is running Attenion: use a buchet (C).









CARE AND MAINTENANCE



Refilling of fluid

Automatic refill (option)

Automatic water feed guarantees constant level in the tank, ensure that the evaporator always remains submerged. Float valve function has to be tested regularly.

Manual refill

Ensure that the evaporator is always submerged.

Water supply

Larger volumes of fresh water supply may disturb the equilibrium of mixture or reduce concentration of antifreezing agent. The content of concentration should be checked and determined at required intervals of time.

Standstill for prolonged period

Longer standstill of chiller requires draining of tank and complete water circuit. For renewed start-up of the chiller the same steps as for the initial start-up must be considered.

Cleaning of condenser (air-cooled chillers)

Make sure that the cooling fins of the condenser remain clean in order to guarantee the required heat exchange.

The condensor must be cleaned in monthly intervals or if required at shorter time intervals.

Dust and dirt clogging up the cooling fins should be removed by means of compressed air.

5 FAULT DIAGNOSIS

By means of the following instructions a quick failure analysis can be made. The user can repair some failures without any assistance. Please do not hesitate in phoning the manufacturers after sale service department if assistance is required.

Corrective maintenance of the refrigeration cycle must be performed by competent refrigeration specialists only. In case of any problems concerning the refrigeration cycle, please contact the manufacturer



Note:

Please ensure to switch »0« the main switch, before any maintenance or repairment work has to be performed on the chiller.



5 FAULT DIAGNOSIS

Fault	Possible cause	Repairement
Refrigeration cycle	1 0551010 04450	теринени
A. Compressor and fan motor running, but chiller has no cooling capacity	Refrigerant leakage - refrigerant level to low	Repairement by qualified refrigeration technician only
	Dirty condensor	Clean condensor
	Ambient temp. to high	Refer to technical specifications
	Consumer capacity to high	Refer to technical specifications
B. Compressor and fan motor is not running	Temperature controller setting incorrect	Re-adjustment of temp. controller
	Temperatur controller defect	Replacement by qualified technician only
	Fan Motor defect	Switch off the chiller and restart after 3 hours only. If compressor does not start, replacement by qualified refrigeration technician only. If compressor starts, refer to D.
C. Compressor does not run, but fan motor is running	Compressor Bimetal/Clixon switches compressor of due to overheating	Switch off the chiller and restart chiller after 3 hours only. If compressor does not start, replacement by qualified refrigeration technician only.
	If compressor starts after 3 hours	 Refrigerant leakage - refrigerant level to low Dirty condensor Ambient temp. to high Consumer capacity to high
D. Compressor is running, but fan motor does not run	Fan Motor defect	Replacement by qualified technician only.

5 FAULT DIAGNOSIS

Fault Water cycle	Possible cause	Repairement
Pump is not pumping any water	Air in the water cycle	Refer to air bleeding instructions in Documentation
	Pump fuse defect	Replace fuse
	Pump defect	Replacement by qualified technician only

IMPORTANT INFORMATION ON WATER QUALITY



In order to achieve a correct and trouble-free operation on your water chiller it is necessary to examine the water quality and, when necessary, carry out water treatment. Corrosion, furring and biological problems can occur in the water system.

The following information is important for the assessment of a half-open system:

- water quality
- all materials having contact with the cooling water
- max. and min. system water temperature
- requirements for water quality

1. Deionized / Demineralized / Destilled / Return Osmosis water

When using deionized, demineralized, destilled or return osmosis water it is required to add a corrosion inhibitor or glycol to the water system.

2. Fresh water/ City water / Tap water

When using fresh water, city water or tap water it is recommended to analyse the water by a specialist to minimize the risk of any chiller damage through a high chloride content. A high chloride content (>20mg/l) in the system water can cause corrosion on the stainless steel evaporator.

It is required to make use of a corrosion inhibitor as additive to the system water. We recommend the use of *Nalco 77382 at a concentration of 5g/l in the complete water system*, unless an Inhibitor with similar characteristics is prescribed from the manufacturer.

Organic sediments and algae in the water cycle can be controlled by analysing the number of organic germs. If the number of organic germs exceeds 1000 KBE/ml, we recommend to use

Biozid Nalco 77352 at a concentration of 100mg/l. After 3 to 4 days it is recommended to exchange the complete system water. The chiller can operate during this period.

Evaporation leads to a concentration of minerals and chloride in the system water, especially at the surface level. The water parameters which are initially below the guide values, can increase to exceed the guideline value as a result of the evaporation. An excessive chloride content in the system water will cause corrosion on the stainless steel evaporators and stainless steel tank. We therefore recommend to regularly monitor the water quality and if necessary drain the concentrated water from the system in order to rematch the water values to the parameters as per guideline. It is recommended to exchange the water at least once or more times per year and to inspect the evaporators on regular intervals.

Water quality parameters:

ph-value:	7-9	alkality (°dH):	<1
conductivity:	<300 μS/cm	chloride content:	<20 mg/L
hardness (°dH):	<0,1	organic germs:	<1000 KBE/ml

For any further questions please contact the water specialist (S. 16)

Ignorance of the above information cancels the Manufacturers liability for subsequent damage.

6 IMPORTANT INFORMATION ON WATER QUALITY

For assistance regarding watertreatment please contact:

GERMANY

Nalco Deutschland GmbH Ludwig-Landmann-Strasse 405 D-60486 Frankfurt am Main

Phone: 069-793-40 Fax: 069-793-4295

FRANCE

Nalco

N°5 rue Rosa Bonheur F-59290 Wasquehal Phone: 03 20 11 70 00 Fax: 03 20 11 70 70

EUROPE

Nalco European Operations 2342 BV Oegstgeest P.O. Box 627, NL-2300 Leiden, The Netherlands

Phone: 31-71-524-1100 Fax: 31-71-524-1197

USA

Nalco Company Nalco Center 1601 W. Diehl Road Naperville, IL 60563-1198 U.S.A.

Phone: 630-305-1000 Fax: 630-305-2900

SOUTH AMERICA

Nalco Latin America Operations Av. Das Nacoes Unidas 17.891, 11o, Andar Santo Amaro 04795-100 Sao Paulo, Brazil

Phone: 55-11-5644-6500 Fax: 55-11-5641-7687

ASIA

2 International Business # 2-20 The Stategy Tower 2 Singapore 609930

Phone: 0065 (0) 68 61 40 11 Fax: 0065 (0) 68 61 40 11

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7

PLATE HEAT EXCHANGER (OPTION)

Cleaning of plate exchanger

Soldered heat exchanger: For the removal of lime- and rust deposits, purifying agent SWEPcip AS, RS, CS or S (according to material) is suitable. Cleaning may be performed by means of SWEP cleaning device C.I.P 90 (circulation method) or a stationary pump.

Screwed heat-exchanger: In this case the heat exchanger can also be disassembled for cleaning.

Steel	Lime	Rust	Lime + Rust
	SWEPcip AS	SWEPcip RS	SWEPcip S
Max. Temp:	80 °C	80 °C	50 °C
Max. time:	8 h	8 h	8 h
Mixture ratio:	1:10	1:5	1:5

Stainless steel	Lime	Rust	Lime + Rust
	SWEPcip AS	SWEPcip CS	SWEPcip AS
Max. Temp:	80 °C	80 °C	80 °C
Max. time:	8 h	8 h	8 h
Mixture ratio:	1:10	1:5	1:10

See attached concept for further technical data



Waste disposal

The refrigerant cycle of the chiller contains an environment friendly refrigeration fluid. Only registered and qualified refrigeration companies are permissible to carry out work on the chiller. Before attending any repairments or maintanance work on the refrigeration cycle the refrigerant must be recovered by means of a recovery unit. Any intention blowing off the refrigerant is prohibited. Disposal of the refrigerant and any other parts like compressor oil or waste water must be completed according to local regulations only.

Specification subject to change.

FOR YOUR NOTICE		
TOR TOUR NOTICE		

TECHNICAL DATA SHEET

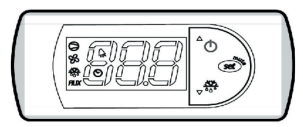
Recooler					
Type: Chilly 45					
1. GENERAL DATA					
Refrigerant gas:		R407C			
Specifications:					
Nominal ambient air: Coolant temperature: Cooling Capacity:	°C °C		15 4395		
Min ambient air: Max ambient air:	°C	10 42			
Min coolant temperature: Max coolant temperature:	°C	10 25			
Evaporator material:		Stainles	ss steel 1	.4301	
Temperature control: Temperature display:		electron digital	nic, direc	t	
Control voltage: Main Power supply: Total absorbed power: Full load current: Safety fuse protection:	kW A A	1	50Hz 230V/ 1 4.4	1	max: 2.9 max: 12
Paint: Cabinet structure:		RAL stainles	ss steel 1	.4301	
2. AIR CONDENSER:		air cool	led, axial		
Nominal Air Flow: Number of fan: Nom Absorbed power: Starting current:	m³/h Unit kW A	1210.00 1 0.11 1.20			
3. COMPRESSOR:		recipro	cating		
Number: Technology: Total absorbed power:	Unit kW	1 direct			max: 1.88
Full load current:	А				max: 7.60
4. PUMP:					
First PUMP: Type: Number: Total absorbed power: Full load current: Nominal flow rate: Nominal pressure rate:	Unit kW A m³/h bar	horizont CH2-50 1 0.68 2.90 0.77 2.30	tal centri	fugal pump	

Weight :

5. LIQUID TANK:		plastic
Volume: Outlet / inlet connections:	l Inch	30.00 1/2
6. WEIGHT AND PHYSICAL SIZE:		
Length: Width: Height:	mm mm mm	757 609 479

kg 81

Description of the Digital controller



Temperature - setting:

Press the `` SET `` key for 1 second until the current temperature value appears.

With the key and vote the values can be adjusted and must be confirmed with `` SET`` key.

The min / max temperature set $\,$ values are restricted by the manufacturer.

Parameter	Set Value	Description	
ST 1	15°C	→ Mode: cooling	
		→ Can be adjusted within the restricted values	

Adjustment of controller by manufacturer:

OUT 1: Set point is set on 15°C by factory. Relay switches

on cooler as soon as temperature is exceeded.

OUT 2: provides a fault signal: temperature to low, temperature to

(Option) high and water level or water flow to low.

Indication of display:

In normal operation display indicates actual values measured by the sensor of medium.

Hysteresis:

Hysteresis is set by the factory and this value must not be changed.

Fault Analyses:

During an alarm, an acoustic signal is released, this can be discontinued by pressing the "SET" key.

Indication	Desripition	Cause	Correction
Е0	Failure: Sensor	 → Sensor cable broken or short circuidet → Connection failure → Sensor desfective 	→ Check connections between sensor and thermostat Check sensor and thermostat 10 kΩ bei 25°C
IA	Failure digital input:	→ Water level or waterflow to low	→ Examine water level → Dirty consumer
НІ	Alarm "HI"	→ Temperature of medium 10°C above set point	→ Temperature of medium too high
LO	Alarm "LO"	→ Temperature of medium 3°C below set point	→ Temperature of medium too low

Elektrodokumentation Electrical documentation

Anschlußdaten Technical data Maschinentyp : Type

Chilly 45

Anschlußpannung Voltage

230 V

Frequenz frequency

50 Hz

Steuerspannung 1 control voltage 1

230 V

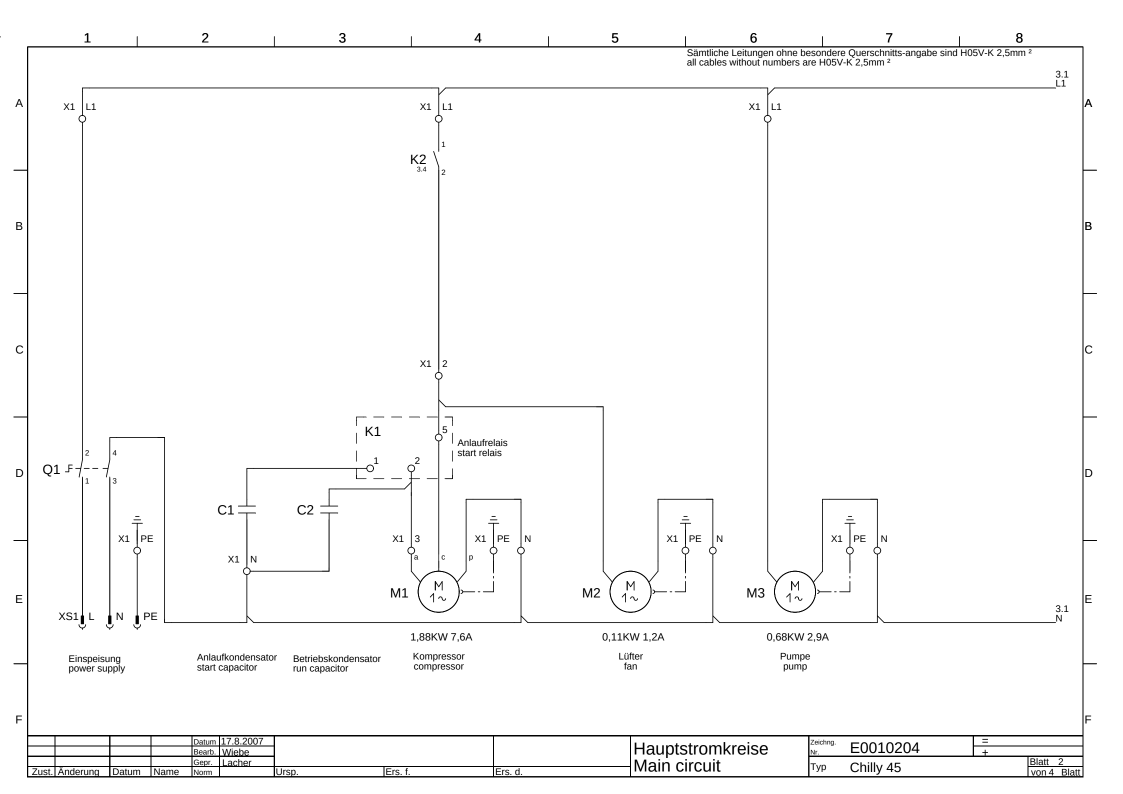
Steuerspannung 2 control voltage 2

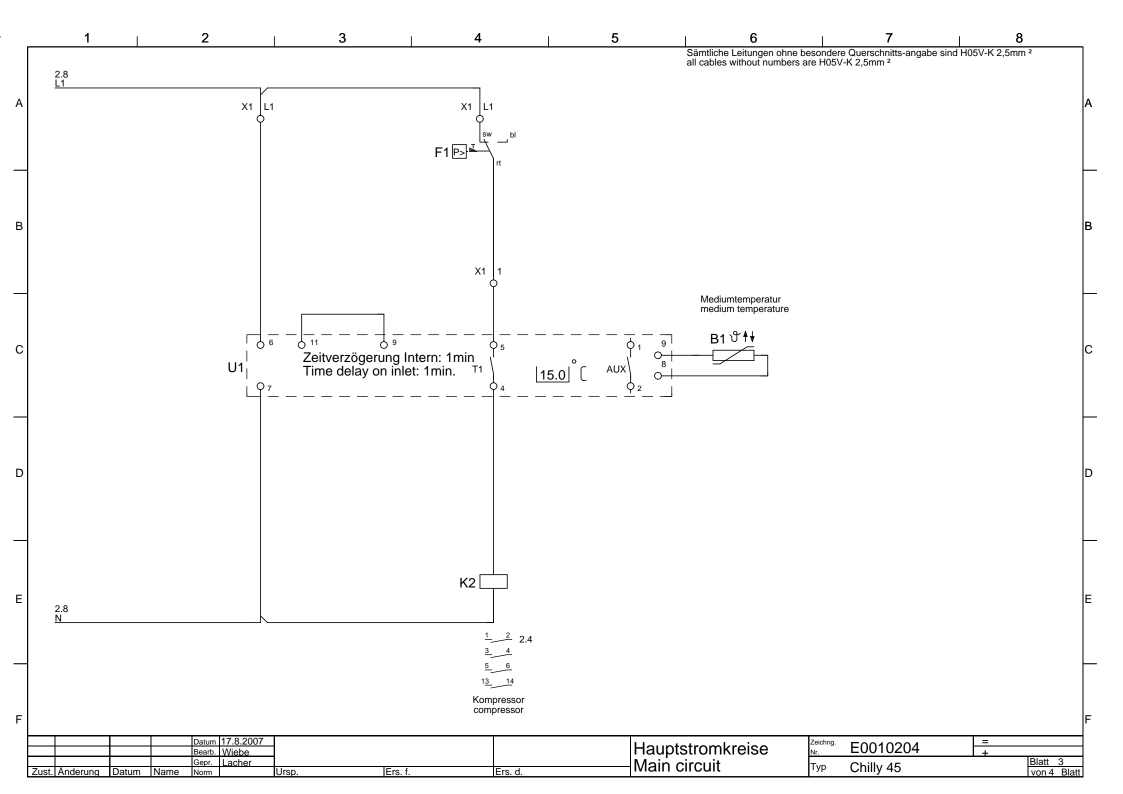
Anschlußleistung Total absorb power 2,9 kW

Max. Betriebsstrom Full load Current 12,0 A

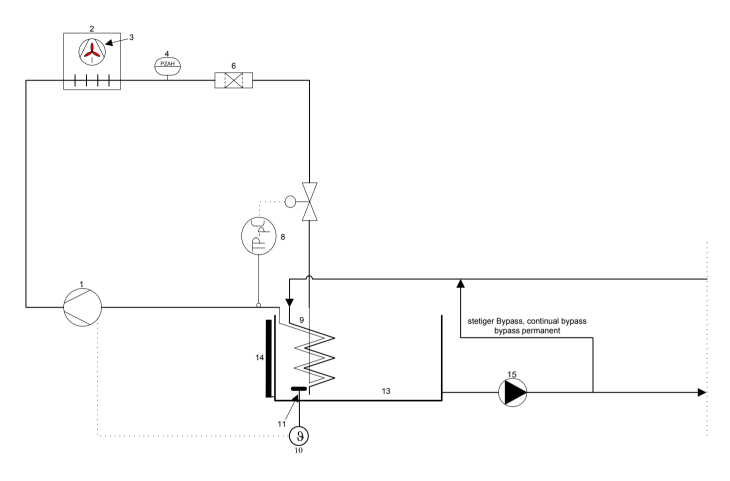
Max. Vorsicherung Safety Fuse 16 A

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					Wiebe				Hauptstromkreise	Nr.	E0010204	+	
				Gepr.	Lacher				N A = 1 i = 1 ii = 1 ii = 1 ii 1	Tun	Chilly 45		Blatt 1
Zust.	Änderung	Datum	Name	Norm		Ursp.	Ers. f.	Ers. d.	IMain circuit	Тур	Crilly 45		von 4 Blatt





Pos. pos.	Seite page	Bez. Label	Benennung designation	Typ type	Hersteller manufacturer	Artikelnummer Part number
1	3	B1	Fühler sensor	NTC 030WP00, 3,0m Kabel, IP 67	CAREL	10197
2	2	C1	Kondensator Condenser	88µF-330V, Code no640.151	Tecumseh Europe- SA	19037
3	2	C2	Kondensator Condenser	35μF	Tecumseh Europe- SA	
4	3	F1	Hochdruckbegrenzer high pressure limiter	ACB 061F9248	Danfoss	28766
5	2	K1	Schütz contactor	RVA 4 L 3 D für FH 5522C "F"	Tecumseh Europe- SA	19041
6	3	K2	Schütz contactor	3TG10 10-OAL2	SIEMENS	17891
7	2	M1	Kompressor compressor	FH 5522C, PSC,240/1/50	Tecumseh Europe- SA	17009
8	2	M2	Lüfter fan	FMV S355VD43MGC30W4	FMV	17015
9	2	M3	Pumpe pump	CH2-50, 1-Ph. 230V, 50Hz	GRUNDFOS GmbH	17017
10	2	Q1	Hauptschalter main-switch	H216-41300-2X062	Sälzer GmbH	18315
11	3	U1	Thermostat thermostat	PJEZS0G000	CAREL	34736
		Bea	num 17.8.2007 arb. Wiebe pr. Lacher		ckliste Zeichng. Nr. E00102 of Materials Typ Chilly 45	DI 4



Nr.	dt.	engl.	franz.
1	Kompressor	compressor	compresseur
2	Verflüssiger	condenser	condenseur
3	Lüfter	fan	ventilateur
4	HD- Pressostat	hp- switch	pressostat hp
6	Trockner	drier	déshydrateur
8	Expansionsventil	expansion valve	détendeur
9	Verdampfer	evaporator	évaporateur
10	Thermostat	thermostat	thermostat
11	Fühler	sensor	sonde
13	Tank	tank	bac
14	Füllstandsanzeige	fluid level indicator	niveau visuel
15	Pumpe	pump	pompe

		Fließschema/ hydraulic schema/ s	schéma hydraulique	
		Type: Chilly15 Chilly45		
bearbeitet	geprüft		ZEICHN. NR.	
M.Wingender	U.Lacher		F0091	
DATUM	DATUM		Blatt	
08.05.03	08.05.03		1 von 1	

PRODUKT-ÜBERSICHT













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