

This operating manual must be read before
assembly/installation/commissioning.

On top cooling unit



Side cooling unit

Waste disposal cooler



Keg cooler



Large-capacity refrigerator



Your dealer:

Assembly and installation must only be carried out by a refrigeration specialist.

Contents

EC Declaration of Conformity	4
Declaration of conformity with Regulation (EU) No 517/2014	5
Identification	6
1. Notices to the user	6
1.1 Purpose of the manual	6
1.2 Indication of safety notices	6
2. Safety guidelines and warnings	7
2.1 Intended use	7
2.2 Reasonably foreseeable incorrect operation	7
2.3 Damage caused by misuse	8
2.4 Modifications or alterations	8
2.5 Spare and wearing parts and auxiliary materials	8
2.6 Risks when handling or using the unit	8
2.7 Technical safety	9
2.8 In the event of damage	9
2.9 Correct use	10
2.10 Residual risks	10
2.11 Responsibility of the operator	11
2.12 Personal protection equipment	11
2.13 Responsibility of the personnel	11
2.14 Qualification of the personnel	11
2.15 Safety and protection devices	11
2.16 Machine markings and warning plates	12
3. Description	12
3.1 Functional description	12
3.2 Technical data, cooling units	13
3.3 Drawing, cooling unit STFSEIT	14
3.4 Drawing, cooling unit STFAUF	14
3.5 Drawing, cooling unit STFSAT	15
3.6 Drawing, keg cooler (2 kegs)	16
3.7 Drawing, keg cooler (4 kegs)	16
3.8 Drawing, keg cooler (6 kegs)	17
3.9 Drawing, keg cooler (8 kegs)	17
3.10 Drawing, keg cooler (10 kegs)	18
3.11 Waste disposal cooler for 240-litre bins	19
3.12 Waste disposal cooler for 120-litre bins	19
3.13 Drawing, large-capacity refrigerator	20

4. Unpacking/Scope of delivery	21
4.1 Disposal of the transport packaging	21
4.2 Scope of delivery, cooling units STFSEIT/ STFAUF/STFSAT	21
4.3 Scope of delivery, waste disposal cooler	21
4.4 Scope of delivery, keg cooler	22
4.5 Scope of delivery, large-capacity refrigerator	22
5. Assembly and connection	23
5.1 Before assembly	23
5.2 Mounting	23
6. Commissioning	27
7. What to do if...?	27
8. Operation	28
8.1 Requirements for operation	28
8.2 Defrosting	28
8.3 Defrost water	28
9. Controls and indicators	29
9.1 Digital thermostat LAE AT1-5 for cooling units without winter control	29
9.2 Digital thermostat eliwell IDPlus 902 for cooling units with winter control	30
10. Maintenance and cleaning	31
10.1 Before cleaning	32
10.2 Cleaning unit	32
11. Fault finding and correction	33
11.1 Possible faults	33
12. Energy savings and care of the environment	35
13. De-installation, shut-down, disposal	35
14. Wearing and spare parts list	36
15.1 Seals	36
15.2 Spare parts	36
15. Circuit diagrams	37
15.1 Circuit diagram (LAE) for cooling units WITHOUT winter control	37
15.2 Circuit diagram (eliwell) for cooling units WITH winter control	38
15.3 Circuit diagram, cooling unit STFSAT	39

EC Declaration of Conformity



Address: K. & M. Holland GmbH
Industriestr. 14 – D-94327 Bogen

Product: Cooler/Cooling unit (also in combination with a cooling cabinet)

Model designation: STFSEIT / STFAUF / KC... / ...FASS / GRK...

The product meets the requirements of the following European Directives:

2004/108/EG EMC Directive
2006/42/EG Machinery Directive

Compliance with the Directives was accounted for by application of the following standards:

EMC: EN 55014-1:2006+A1:2009
EN 55014-2:1997+A2:2008
EN 61000-3-2:2006+A1:2009+A2:2009
EN 61000-3-3:2008

Machinery Directive: EN ISO 12100:2010
EN 60335-2-89:2010 in conjunction with
EN 60335-1:2002+A11:2004+A1:2004+A12:2006+
Corr. 2006 + A2:2006+Corr. 2007-01+Corr. 2007-02+A13:2008+
Corr. 2009+Corr. 2010+A14:2010

Responsible for assembling the technical documentation is:

Department: Organisation & Administration Department of K. & M. Holland GmbH
Address: K. & M. Holland GmbH, Industriestraße 14, D-94327 Bogen

Bogen, 18th January 2012

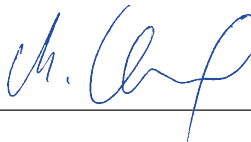
Martin Holland, General Manager

This declaration only refers to the appliance in the condition in which it was placed on the market; retrofitted parts and/or retrospective interventions and modifications are not taken into consideration. This declaration is no longer valid should the appliance be modified without our consent.

Declaration of conformity with Article 14 of Regulation (EU) No 517/2014 of the European Parliament and of the Council

We, K. & M. Holland GmbH, VAT identification number DE 131454789, declare under our sole responsibility that when placing on the market pre-charged equipment, which we import to or manufacture in the Union, the hydrofluorocarbons contained in that equipment are accounted for within the quota system referred to in Chapter IV of Regulation (EU) No 517/2014 as:

- ☐ A. we hold authorisation(s) issued in accordance with Article 18(2) of Regulation (EU) No 517/2014 and registered in the registry referred to in Article 17 of that Regulation, at the time of release for free circulation to use the quota of a producer or importer of hydrofluorocarbons subject to Article 15 of Regulation (EU) No 517/2014 that cover(s) the quantity of hydrofluorocarbons contained in the equipment.
- ☐ B. [for importers of equipment only] the hydrofluorocarbons contained in the equipment have been placed on the market in the Union, subsequently exported and charged into the equipment outside the Union, and the undertaking that placed the hydrofluorocarbons on the market made a declaration stating that the quantity of hydrofluorocarbons has been or will be reported as placed on the market in the Union and that it has not been and will not be reported as direct supply for export in the meaning of Article 15(2)(c) of Regulation (EU) No 517/2014 pursuant to Article 19 of Regulation (EU) No 517/2014 and Section 5C of the Annex to Commission Implementing Regulation (EU) No 1191/2014.
- ☒ C. [for equipment manufactured in the Union only] the hydrofluorocarbons charged into the equipment were placed on the market by a producer or importer of hydrofluorocarbons subject to Article 15 of Regulation (EU) No 517/2014.



Bogen, 8. February, 2017

Martin Holland, CEO

Identification

Manufacturer

K. & M Holland GmbH
Industriestr. 14
D-94327 Bogen
Phone: +49 (0) 9422 507 0
Fax: +49 (0) 9422 507 300
info@kmholland.de
www.@kmholland.de

About this manual

Date of first edition: 18/01/2012
Version: 7.1
Last change: 10/2018

© Copyright K. & M. Holland GmbH, 2012.
All rights reserved.

Disclaimer

This manual was drawn up with the greatest care; however, K. & M. Holland GmbH accepts no responsibility in connection with its use.

Reproduction, even of extracts, is permitted only with the consent of K. & M. Holland GmbH.

K. & M. Holland GmbH reserves the right, at any time and without prior notice, to make improvements and changes of a functional or aesthetic nature.

Keep this operating manual for future use!

1. Notices to the user

1.1 Purpose of the manual

This operating manual describes the installation, operation, control and maintenance of the cooling unit. It also gives important instructions and advice for safe and efficient use of the unit.

1.2 Indication of safety notices

Safety notices are indicated by a pictogram and a signal word. The signal word describes the severity of the relevant risk.



WARNING

Potential risk to life and health (severe injuries or death).



DANGER

Potentially dangerous situation (slight injuries or material damage).



IMPORTANT

Special behaviour or action required for safe handling of the unit.



NOTE

Tips for use and particularly useful information.

2. Safety guidelines and warnings

This unit meets the prescribed safety regulations. Improper use can, however, lead to personal injury and material damage.

Read through this operating manual carefully before operating the unit. It includes important instructions for the installation, use and maintenance of the unit. By doing so, you protect yourself and prevent damage to the unit.

Keep the operating manual and pass it on to any subsequent owner!

2.1 Intended use

The cooling unit, in combination with a cooling cabinet, is intended exclusively for the cooling of packaged or hygienically harmless goods, e.g. for use as a drinks, kegs or waste disposal cooler.

All other uses (such as the storage of unwrapped foodstuffs or medicines) are not permitted and can be dangerous.

The large-capacity refrigerator is internally made of stainless steel and can also be used as a meat storage cabinet.

Intended use also includes:

- the observance of all guidelines and warnings in this operating manual,
- the compliance with service and maintenance requirements,
- the exclusive use of original parts.

Persons who, because of their physical, sensory or mental abilities, or their inexperience or ignorance, are not in a position to operate the unit safely, must not use this unit without the supervision of or instruction from a responsible person.

Supervise children in the vicinity of the unit. Never let children play with the unit.



IMPORTANT

Use the unit only as intended and in a faultlessly safe condition!

The manufacturer is not liable for damage resulting from misuse or incorrect operation of the unit.

2.2 Reasonably foreseeable incorrect operation

Use other than as set out under "Intended use" or going beyond such use counts as misuse, e.g.:

- use of the unit in combination with other cooling cabinets/furniture,
- cooling of unwrapped/open foodstuffs or medicines,
- use of the unit in connection with the cooling and storage of animal carcasses or parts thereof. The owners of thereof and animal by-products have to deliver them to the designated rendering plant.

The large-capacity refrigerator is internally made of stainless steel and can also be used as a meat storage cabinet.

2.3 Damage caused by misuse

- The operator/dealer/refrigeration company is solely responsible.
- The manufacturer accepts no liability.



NOTE

Risks can arise from misuse. Misuse is, e.g. exceeding the limits defined for normal operation of the unit. See page 13 "Technical data".

2.4 Modifications or alterations

In the event of unauthorised modifications or alterations to the unit, the manufacturer is absolved of any liability!

The electromagnetic compatibility of the unit can be affected by additions or alterations of any kind. You should therefore carry out no modifications or alterations to the unit without consulting the manufacturer and obtaining his written agreement.

2.5 Spare and wearing parts and auxiliary materials

The use of spare parts from third party manufacturers can engender risks. Use only original parts or parts approved by the manufacturer. The spare parts list can be obtained from K. & M. Holland GmbH or downloaded from www.kmholland.de

The manufacturer accepts no liability for damage arising from either the use of spare

or wearing parts or auxiliary materials not approved by the manufacturer.

2.6 Risks when handling or using the unit



IMPORTANT

Always keep the operating manual at the place of use of the unit! The operating manual must be freely accessible for operators and maintenance personnel.

Furthermore, general and local regulations for the prevention of accidents and environmental protection are to be observed.

When using the unit, risks and adverse effects can arise:

- for the life and limb of the operator or third parties,
- for the unit itself,
- for other material assets.

The basis for safe handling and fault-free operation of this unit is knowledge of the safety and user instructions contained in this manual.

2.7 Technical safety

► Before installation, check the unit for visible external damage. Do not commission or operate a damaged unit. A damaged unit can endanger your safety!



WARNING

If the mains connection cable of the unit is damaged, it must be replaced before operating the unit by the manufacturer or your specialist dealer to avoid endangerment.

This unit contains the refrigerant tetrafluoroethane (R134a). Tetrafluoroethane is a colourless and almost odourless gas and, unlike halogenated hydrocarbons, has no destructive effect on the ozone layer. However, according to the Kyoto Protocol, it must not escape into the environment!



NOTE

According to version, other refrigerants are possible. Please take into consideration the marking on the cooling unit.

In addition to the running noise of the compressor, flow noises can occur in the whole refrigeration circuit. These effects are, unfortunately, unavoidable but have no influence on the performance of the unit.

► When transporting and installing the unit, ensure that no part of the refrigeration circuit is damaged.

2.8 In the event of damage

- Avoid open flames or sources of ignition.
- Pull out the mains plug.
- For a few minutes, ventilate the room in which the unit is placed.
- Inform the customer service.

Safe operation of the unit is guaranteed only if it is installed and connected in accordance with the manual.

It is essential, before connecting the unit, to compare the electrical ratings (voltage and frequency) on the type plate with those of the supply network. It is indispensable that these data are in agreement in order to avoid damage to the unit. In the event of doubt, please contact the customer service.

The unit may not be connected to the mains via extension cables or socket bars since these do not afford the required safety (e.g., danger of overheating).

The electrical safety of the unit is guaranteed only if it is connected to a system with protective earth, installed in accordance with regulations. It is very important that this basic safety requirement is met. In case of doubt, have the mains installation checked by a specialist.

The manufacturer cannot be held responsible for damage arising from a missing or broken earth conductor (e.g., electric shock).

Installation, maintenance and repair work may be carried out only by specialists au-

thorised by the manufacturer. Incorrect installation and maintenance work or repairs can give rise to significant dangers to the user for which the manufacturer is not liable.

Repair of the unit during the guarantee period may be carried out only by a customer service authorised by the manufacturer, e.g., your refrigeration specialist, otherwise the guarantee becomes null and void.

For installation, maintenance and repair work, the unit must be isolated from the mains supply. The unit is only electrically isolated from the mains if one of the following conditions is fulfilled:

- The unit mains plug is pulled out. Do not pull on the connecting cable but on the plug to isolate the unit from the supply.
- The fuse or circuit breaker of the house installation is switched off.

Defective components may be exchanged only for original components (see spare parts list on page 36). Only for these components does the manufacturer guarantee that they meet the safety requirements.

2.9 Correct use

The unit is designed for a particular climate class (SN: ambient temperatures from +10 to +32 °C, humidity up to 75 %).

Leave the doors open only so long as necessary, otherwise the temperature in the cooled space will rise. Too high a temperature leads to an increase in energy consumption, longer compressor run-times or, in extreme cases, the emergency switch-off of the cooling system by safety elements.

Do not cover the air inlet and outlet openings. This will impede a free flow of air. The electricity consumption will rise, and damage to components cannot be excluded.

Do not treat the door seal with oils or greases. With time, this will render the door seal porous.



NOTE

The manufacturer cannot be held responsible for damage arising from the non-observance of the safety guidelines and warnings.

2.10 Residual risks

The unit is manufactured in accordance with the state of the art and the recognised safety rules.

2.11 Responsibility of the operator

The operator should only permit persons to work on the unit if they:

- are familiar with the basic regulations for safety at work and prevention of accidents,
- have been instructed in the use of the unit,
- have read and understood this operating manual.

The requirements of the EC Directive on the Use of Work Equipment, 2007/30/EC are to be observed.

2.12 Personal protection equipment

For assembly/disassembly of the unit we recommend the following personal protection:

- protective gloves,
- safety shoes.

2.13 Responsibility of the personnel

All persons charged with working on the unit should, before starting work,

- observe the basic regulations for safety at work and prevention of accidents,
- read and observe the safety chapter and safety guidelines in this operating manual.

For open questions, please contact the manufacturer. See page 6.

2.14 Qualification of the personnel

You should have the following work carried out only by specially trained personnel:

- transport to and from,
- commissioning,
- fault-finding and correction,
- setting up and fitting out,
- maintenance,
- disposal/recycling.

2.15 Safety and protection devices



IMPORTANT

The unit is to be operated only connected and in a finished condition, as only then will all safety devices operate.

Description of the safety and protection devices

- protective earthing of all metallic components in the unit,
- illuminated mains switch,
- water drip protection on the outside of the unit,
- overheat protection on the compressor,
- over-current protection switch on the compressor motor,
- finger penetration protection of the fan.

Controls for shut-down in case of emergency

The following are installed on the unit for shut-down in case of emergency:

- mains switch,
- mains plug.

Warning devices

The following warning devices are installed on the unit:

- cooled volume over or under temperature via thermostat available in option.

In the event of faulty safety and protection devices

Faulty safety and protection devices can lead to dangerous situations. In such case:

- immediately switch off the unit,
- secure against switching on again,
- isolate the unit from the electricity supply.

2.16 Machine markings and warning plates

As a warning of residual risks that cannot be eliminated by design, the following are marked on the unit:

- warnings,
- safety instructions,
- other markings,
- type plate with technical data of the cooling unit.



3. Description

3.1 Functional description

The cooling units STFSEIT and STFAUF are intended exclusively for the cooling of packaged goods or goods presenting no hygiene risk in a cooling cabinet with a room temperature of +4 to +20 °C, e.g., as drinks, kegs and/or waste disposal cooler.

The large-capacity refrigerator is internally made of stainless steel and can also be used as a meat storage cabinet.

These cooling units are units of the "SN" climate class, specified for an ambient temperature of +10 to +32 °C.

The units can also be used outdoors. In this case, only those with winter adjustment are suitable. The place of installation must be roofed.

The units operate with a refrigeration loop filled with R134a. According to version, other refrigerants are possible; please check the marking on the cooling unit.

The continuous air circulation maintains a constant temperature and air distribution in the whole cooling cabinet interior.

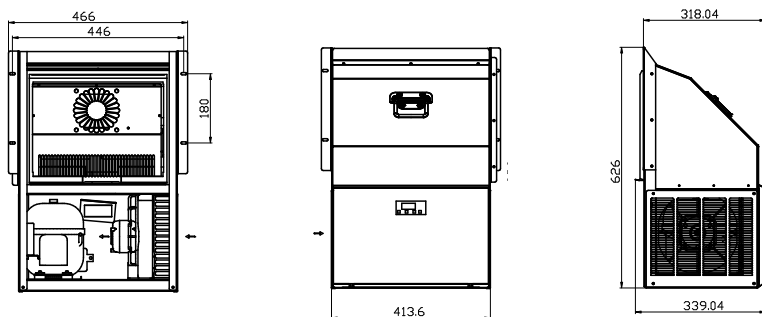
The unit is controlled by a thermostat that uses the air circulating in the cooled space as measured quantity.

The evaporator is defrosted by switching off the compressor under the cyclical control of thermostats.

3.2 Technical data, cooling units

	STFSEIT	STFSEIT V	STFAUF	STFAUF V	STFAUF 650V	STFSAT	STFSATV
Cooling power ($t_0 = -10/-5\text{ °C}$)	500 W	575 W	500 W	575 W	675 W	500 W	575 W
Dimensions (W x D x H)	320 x 465 x 615 mm		670 x 420 x 360 mm			670 x 420 x 360 mm	
Opening (W x H)	297 x 367 mm		297 x 367 mm			297 x 367 mm	
Nominal voltage	230 V/50 Hz		230 V/50 Hz			230 V/50 Hz	
Fuse/circuit breaker rating	16 A		16 A			16 A	
Current consump- tion	2.2 A	2.3 A	2.2 A	2.3 A	2.8 A	0.6 A	0.7 A
Power consump- tion	350 W	370 W	350 W	370 W	450 W	150 W	170 W
Permissible positive operating	18 bar		18 bar			depending on refrigerant	
Refrigerant	R134a		R134a			according to version	
Refrigerant quan- tity	0.19 kg		0.18 kg	0.185 kg	0.35 kg	---	
CO ₂ -equivalent	0,272 t		0,257 t	0,265 t	0,5 t	---	
Refrigerant con- nection	Schrader valve 7/16" x 6 mm		Schrader valve 7/16" x 6 mm			Schrader valve 7/16" x 6 mm	
Climatic class	SN		SN			SN	
Ambient tempera- ture	+10 to +32 °C		+10 to +32 °C			+10 to +32 °C	
Operating noise level (from ap- prox. 1 m)	51 dBA		51 dBA			50 dBA	
Weight	27 kg	28.5 kg	27 kg	28.5 kg	30 kg	19 kg	19.5 kg
Electrical protec- tion class	IP34		IP34			IP34	

3.3 Drawing, cooling unit STFSEIT



Mounting plate/mounting clips
with openings

Carrying handle

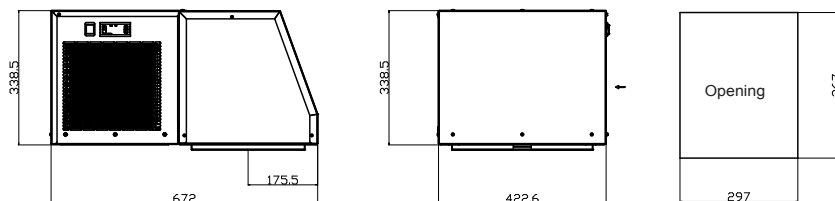
Mains connecting lead

Intake area
(Outlet area to rear)

Thermostat and main switch



3.4 Drawing, cooling unit STFAUF

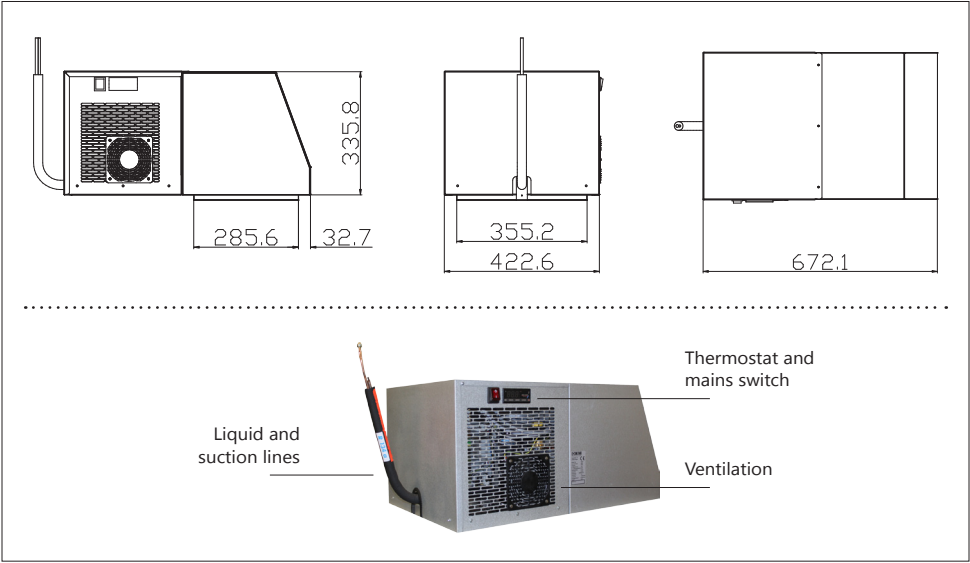


Thermostat and main switch

Intake area
(Outlet area to rear)



3.5 Drawing, cooling unit STFSAT, for connection to an external cooling system



Technical drawings of the S 1000 refrigerator, showing front, side, and top views with dimensions in mm.

Front View:

- Top width: 672
- Top section height: 340
- Door height: 1094
- Bottom height: 12
- Overall height: 1446
- Overall width: 1160

Side View:

- Door width: 1166
- Internal compartment width: 388
- Internal compartment height: 660
- Overall depth: 1006

Top View:

- Left side height: 420
- Left side width: $\varnothing 425$
- Right side width: 293
- Right side height: 206
- Right side depth: 127
- Internal compartment width: 363
- Internal compartment height: 550
- Overall width: 700

Bottom View:

- Left side width: 1166
- Left side height: 118
- Internal compartment width: 415
- Internal compartment height: 458
- Overall depth: 1006

Technical drawings of the 1160x1446mm cabinet showing front, side, and top views with dimensions.

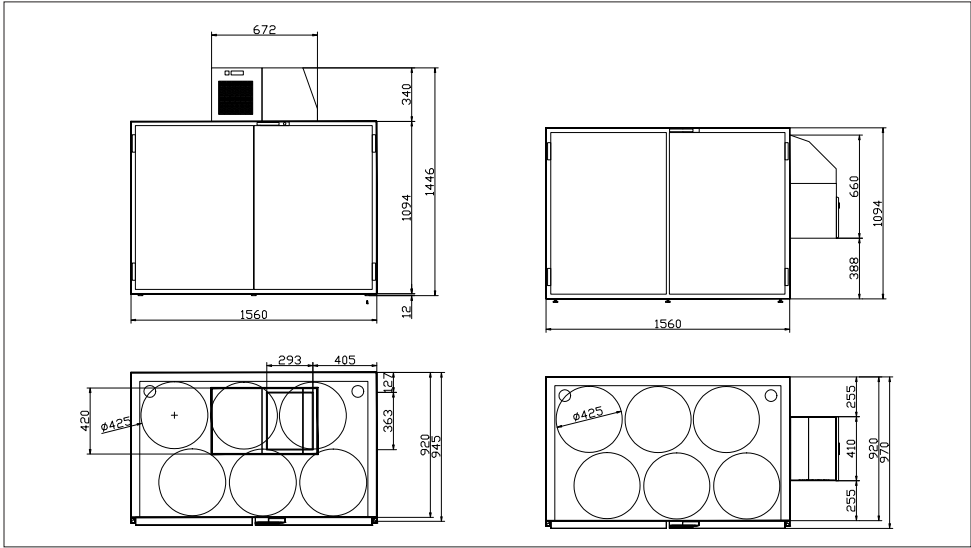
Front View (Top Left): Shows a cabinet with two doors. Dimensions include a total width of 1160mm, a total height of 1446mm, and a door height of 1094mm. A detail of the top right corner shows a width of 672mm and a height of 340mm.

Side View (Top Right): Shows the side profile of the cabinet. Dimensions include a total width of 1160mm, a total depth of 1106mm, and a door depth of 388mm. A detail of the top right corner shows a width of 318mm and a height of 1094mm.

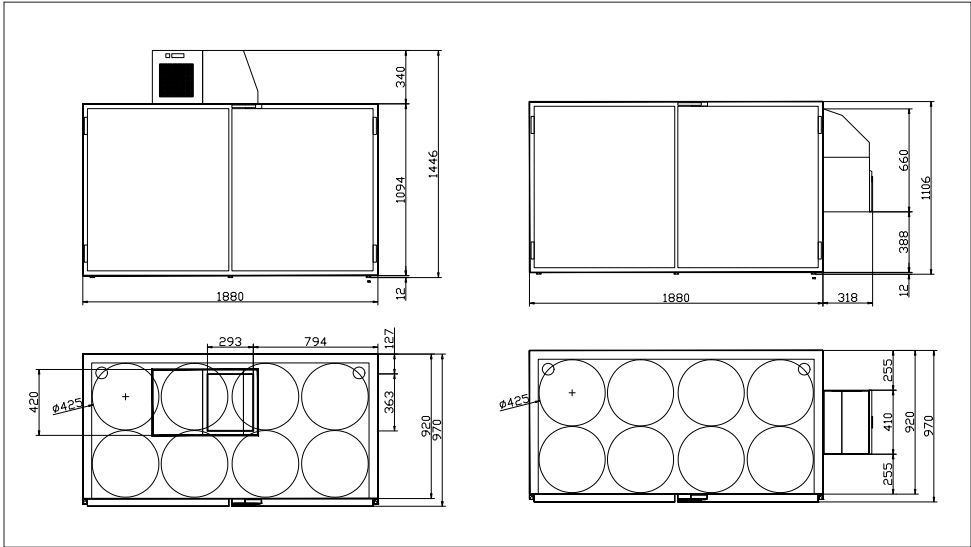
Top View (Bottom Left): Shows the top of the cabinet. Dimensions include a total width of 1160mm (split into two 550mm sections), a total depth of 970mm (split into 420mm and 550mm sections), and a door width of 293mm. A detail of the top right corner shows a width of 206mm and a height of 127mm. A circular hole is dimensioned as $\varnothing 42.5$.

Top View (Bottom Right): Shows the top of the cabinet with a different layout. Dimensions include a total width of 1160mm (split into two 550mm sections), a total depth of 970mm (split into 255mm and 715mm sections), and a door width of 410mm. A detail of the top right corner shows a width of 255mm and a height of 255mm. A circular hole is dimensioned as $\varnothing 42.5$.

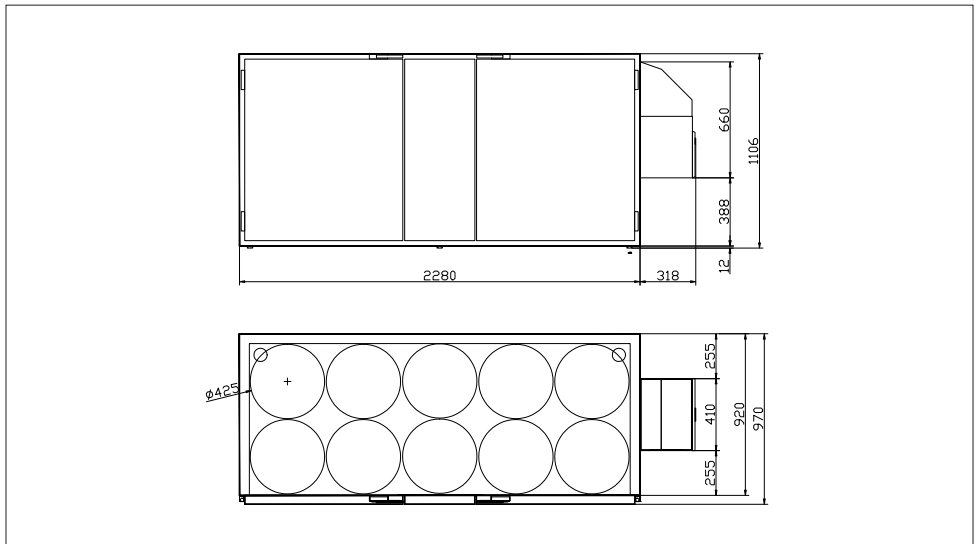
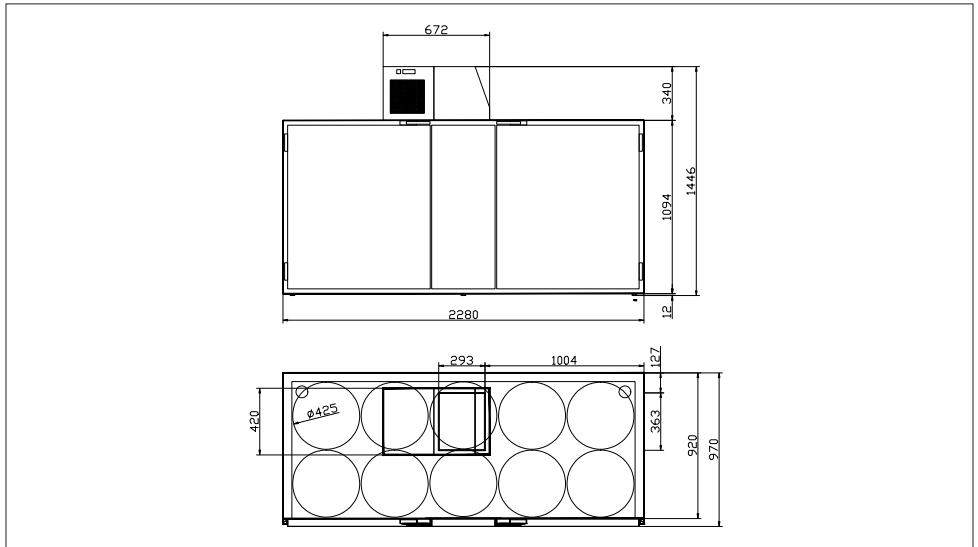
3.8 Drawing, keg cooler (6 kegs)



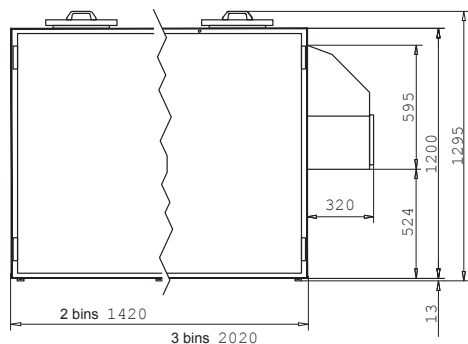
3.9 Drawing, keg cooler (8 kegs)



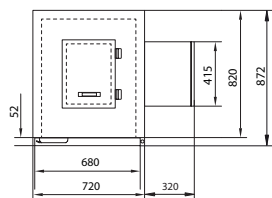
3.10 Drawing, keg cooler (10 kegs)



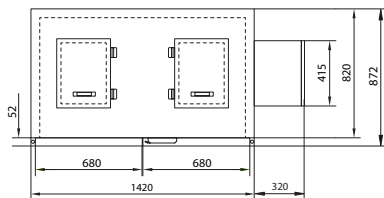
3.11 Waste disposal cooler for 240-litre bins



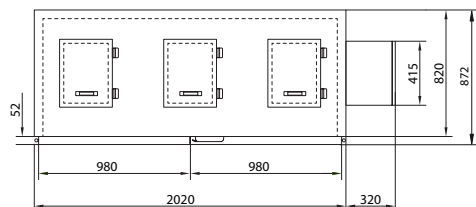
KC720



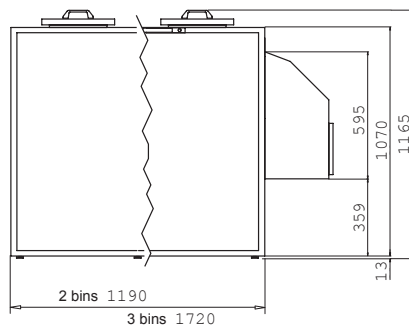
KC1420



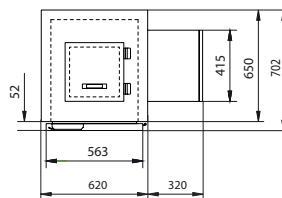
KC2020



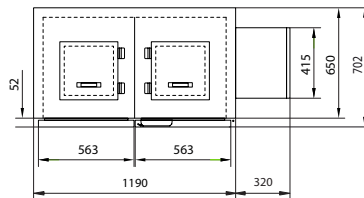
3.12 Waste disposal cooler for 120-litre bins



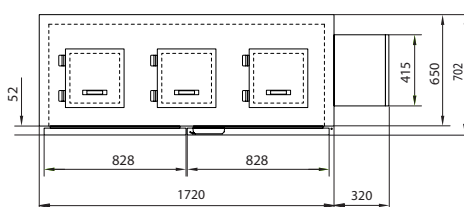
KC620



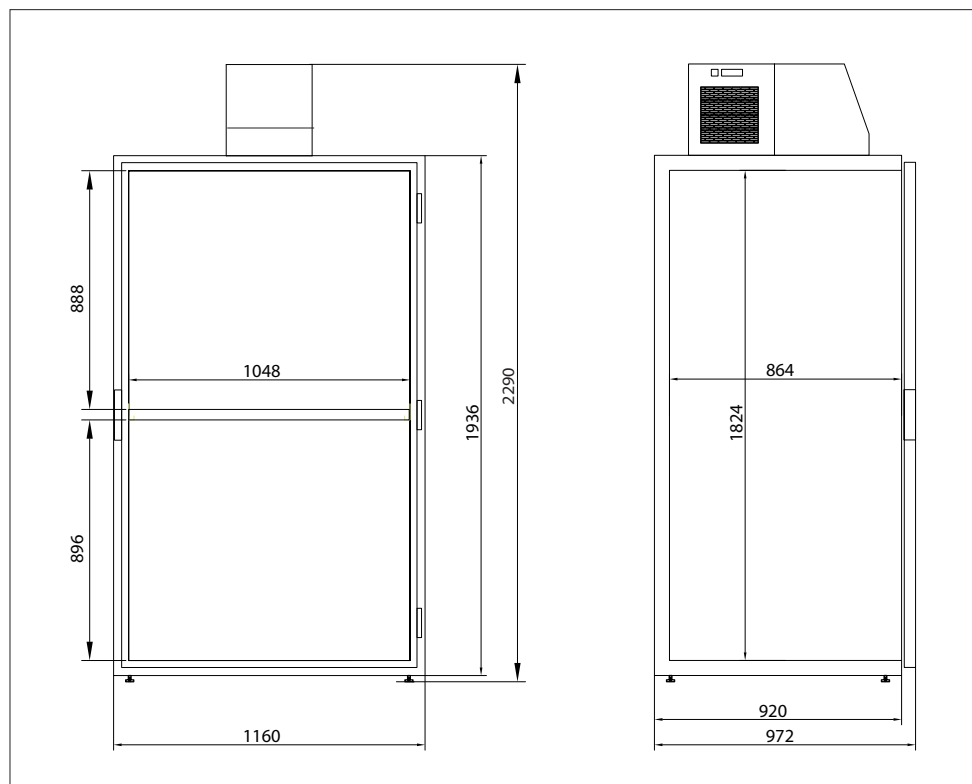
KC1190



KC1720



3.13 Drawing, large-capacity refrigerator



4. Unpacking/Scope of delivery



IMPORTANT

Ensure that the package with the cooling unit is always transported upright as otherwise damage to the refrigeration loop can occur and the functionality of the unit can no longer be guaranteed. It is therefore essential to observe the corresponding markings on the packaging!

The unit is always delivered individually packaged in the carton. In the presence of the delivery driver, check first the packaging and then the unit for visible damage and have this signed off on the spot (with photo if need be). Otherwise, no claim can be made for compensation for damaged goods.

► To process damage claims, we need exact details of the defect (photo if need be), the type designation and the manufacturer's serial number.

4.1 Disposal of the transport packaging

► Before disposal of the packaging materials, make sure that it contains no loose parts.



The packaging protects the unit from transport damage. The packaging materials are selected from the viewpoints of environmental compatibility and disposability and are therefore recyclable.

4.2 Scope of delivery, cooling units STFSEIT/ STFAUF/STFSAT without cooling cabinet

- Fastening material (only for STFSEIT)
- Operating manual

4.3 Scope of delivery, waste disposal cooler

Waste disposal cooler fully assembled

- Wet cooling cabinet fully assembled, including door(s), waste flap(s) and run-up ramp(s) (depending on model)
- Allen key
- 1, 2 or 3 handles for waste flaps (depending on model)
- Cooling unit STFSEIT
- Fastening material
- 2 keys
- Operating manual

Waste disposal cooler as kit

- Bottom plate
- 4 or 6 feet (depending on model)
- Left side wall with door hinge
- Rear wall
- Right side wall with door hinge and opening for the cooling unit
- Top with waste flap(s)
- Allen key
- 1, 2 or 3 handles for waste flaps (depending on model)
- 1 or 2 doors (depending on model)
- Hinge bolts for mounting the doors
- Cooling unit STFSEIT
- Fastening material
- Round stickers for covering the tightening holes
- 2 keys
- Operating manual

4.4 Scope of delivery, keg cooler

Keg cooler as kit

- Bottom plate
- 6 or 8 feet (depending on model)
- Left side wall with door hinge
- Rear wall
- Left side wall with door hinge
- Top
- Allen key
- 1 or 2 doors (depending on model)
- 1 or 2 blocks (depending on model)
- Hinge bolts for mounting the doors
- Cooling unit STFSEIT or STFAUF (depending on model)
- Air guide plate (depending on model)
- Fastening material
- Round stickers for covering the tightening holes
- 2 or 4 keys (depending on model)
- Operating manual

4.5 Scope of delivery, large-capacity refrigerator

Large-capacity cooling cabinet fully assembled

- Cooling cabinet fully assembled, including door
- shelf grids (depending on model), load capacity ca. 100 kg
- Allen key
- Cooling unit STFAUF
- Operating manual
- 2 keys

Large-capacity cooling cabinet as kit

- Bottom plate
- 4 feet
- Left side wall
- Rear wall
- Right side wall
- Top
- Allen key
- Door
- 3 hinge bolts for mounting the door
- shelf grids (depending on model)
- Cooling unit STFAUF
- Round stickers for covering the tightening holes
- 2 keys
- Operating manual

As a meat storage cabinet, additionally with

- 4 hanger for meat, load capacity ca. 75 kg each
- shelf grid (depending on model), load capacity ca. 100 kg
- drip pan (depending on model)

5. Assembly and connection



WARNING

Connection of the STFSAT to an external refrigeration system may be carried out only by an authorised refrigeration specialist since, if the work is carried out inexpertly, health and environmental risks cannot be excluded.

The cooling units may only be mounted and assembled in accordance with the manual. Please note that any losses or damages caused by incorrect assembly are not covered by the guarantee!

5.1 Before assembly



IMPORTANT

When choosing where to install the unit, please ensure that the air intake and outlet are completely unobstructed. The air intake and outlet openings must at all times be free and uncovered.

► The bottom plate at the place of installation must be even, stable, rigid (not sag under load) and level.

The complete units are supplied with adjustable feet, permitting residual unevenness to be compensated by adjustment with an Allen key.

► When setting up, please ensure that the bottom plate or other supporting surface can permanently support the maximum total weight of the unit, including the cooling cabinet.

► The temperature of the installation area should lie in the range from +14 to +35 °C (units without winter control) or from +8 to +35 °C (units with winter control). The relative humidity must not exceed 75 %.

► Avoid locations subject to direct sunshine and the like. Poorly ventilated areas are not suitable.



WARNING

Hand injuries can be caused by the edges of the mounting tabs on the cooling unit! It is essential to use the carrying handle provided and/or to wear protective gloves.



WARNING

Hand injury possible in the fan area. Please pay attention to the warnings on the cooling unit.



WARNING

Possibility of breathing difficulties/suffocation in the event of escape of refrigerant.

5.2 Mounting

The mounting of the side cooling unit must be carried out by two people; otherwise

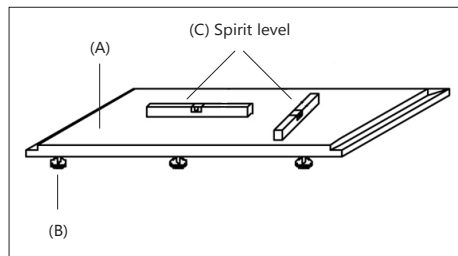
there is a danger of injury if the cooler slips from the frame.

The clear opening dimensions required for mounting are, for both units, 367 x 297 mm, and it is essential that the opening is completely covered by the cooling unit.

For the electrical connection, a 230 V/50 Hz socket with a fuse or circuit breaker rated at 16 A is required.

5.2.1 Cooling cabinet (if required)

Shown: waste disposal cooler with 2 doors (2 x 240 L, 3 x 240 L), version with side-mounted cooling unit STFSEIT.



When the package is opened, the bottom plate of the waste disposal cooler (A) lies on top.

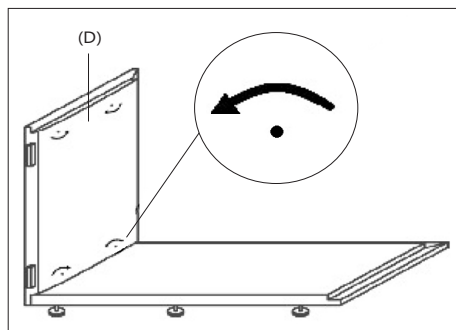
1 If need be, screw the adjustable feet (B) into the bottom plate.

The outer screw openings of the adjustable feet in the bottom plate of the waste disposal cooler will later be covered by the side walls.

2 Lay the bottom plate (A) down in the desired final position with the feet (B) downwards.

3 Adjust the bottom plate at its four corners to a level position with a spirit level (C); adjustment range of the feet is 8 to 30 mm.

4 For the larger coolers, please press the foam stoppers and plastic caps provided into the middle holes (D) after adjustment to obtain optimum sealing.



5 Position the side wall (D), ensuring that the adjusting bolts are inserted in the corresponding holes.



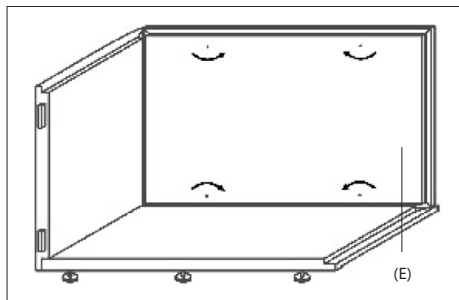
IMPORTANT

It is essential that, when tightening the assembly, the quick clamp turn buckles on the insides of the walls are turned with the Allen key in direction of the arrow.

If turned in the opposite direction with force, the mechanism will be destroyed!

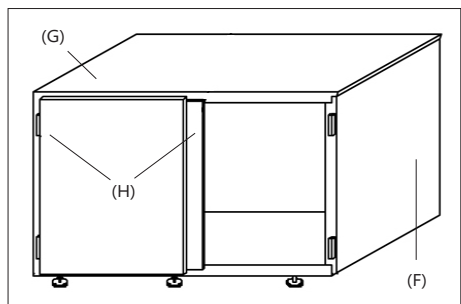
Before assembly, it must be ensured that the closures are in their starting positions! (Starting position of the eccentric: metal bow is loose in its seating).

6 Use the Allen key provided to tighten the two bottom quick fasteners in the direction of the arrow.



7 Position the rear wall (E).

8 Tighten the quick fasteners to the side wall and the bottom plate on the inside using the Allen key – this must be done in the direction of the arrow. Do not, however, tighten the quick fasteners completely!



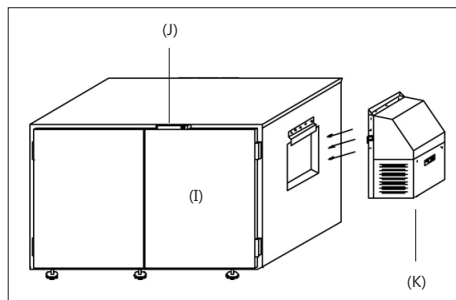
9 Position the second side wall (F) and tighten this, too, in the direction of the arrows! Do not, however, tighten the quick fasteners completely!

10 Lay the top (G) on the cabinet.

11 Now fully tighten all the quick fasteners on the inside.

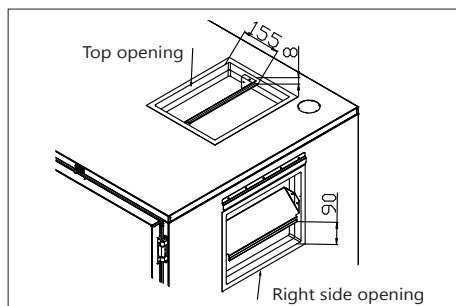
12 To cover the tightening holes, please use the round stickers provided. The glue area must be free from dust and grease.

13 Position the door with the striker bar (H) in the hinges and secure the door with the hinge bolts by hammering them in.



14 Fit the second door (I). The lock (J) must be aligned with its counterpart on the top (block). If necessary, the block position can be adjusted by loosening the fixing screws.

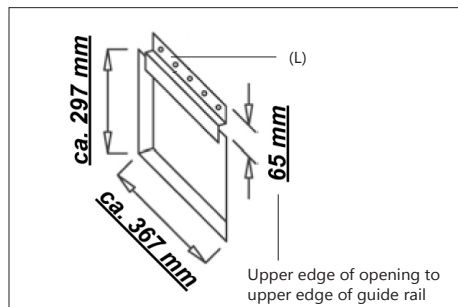
15 For the "8FASS" and "10FASS" keg coolers, it is essential to fit the air deflector plate provided for better air circulation. Mount the air deflector plate in the cooling unit opening exactly as shown in the following drawing.



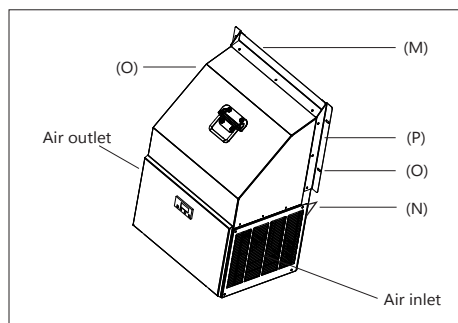
16 Fit the side (K) or top cooling unit as described in the following steps.

5.2.2 Side cooling unit STFSEIT/STFSAT

1 Strip the protective film off the cooling unit and cooling body.



2 Check that the guide rail (L) has already been factory mounted on the cooling cabinet and, if need be, screw it on as shown in the following sketch.



3 Slightly tilt the cooling unit, slide the upper frame (M) under the guide rail (L) and bring the unit vertically against

4 The seating plate (N) of the front frame must be seated on the opening. The unit is fastened by means of four screws (O)

through the height-adjustable mounting plates (P).

5 The cooling unit is fastened by means of the four screws supplied through the openings provided in the mounting plates.

5.2.3 Top-mounted cooling unit STFAUF/STFSAT

1 Strip the protective film off the cooling unit and cooling body.

2 Position the unit over the opening (297 x 367 mm) and ensure that the white, foam rubber sealing strip of the cooling unit completely covers the edges of the opening.

3 The cooling unit does not require to be fastened.



WARNING

Before closing the cooling cabinet, always check that no person or other living being is left inside.

6. Commissioning



IMPORTANT

Units that are installed in the open or in unheated areas must be equipped with winter control (oil sump heating).



NOTE

The refrigerant lines of the STFSAT (for connection to an external cooling system) are, as dispatched, filled with nitrogen for leak testing and to avoid corrosion. When the pipes are cut, this flow of escaping gas should be heard.

Before initial use, clean the cooling unit, the cooling cabinet inside and out, and the accessories. For cleaning, use lukewarm water and then wipe everything dry with a cloth.

1 Before commissioning, wipe out the interior with a damp cloth and then wipe dry.

2 Connect the mains plug of the cooling unit to a socket with earth contact, installed in accordance with regulations. The mains voltage must agree with the rating data on the type plate.

3 Turn on at the main switch. The digital thermostat shows the current temperature in the cooling cabinet, and the circulation fan will run continuously. The unit will run until the factory temperature setting of 4 °C is reached.

4 Only for "confiscate" coolers: The internally fitted run-up ramp can be folded out for the easy changing of the waste bins.

5 Ensure that the air inlet and outlet are free of obstruction so that the cooling unit can operate correctly.

6 If you do not need the cooling unit for a considerable time, pull out the mains plug. The cooling cabinet doors must be open to avoid odour build-up in the unrefrigerated interior.

7. What to do if...?

... if the unit does not cool?

- ▶ Check that the unit is switched on. The temperature display should light up.
- ▶ Check that the unit mains plug is properly inserted in the socket.
- ▶ Check that voltage is present at the mains socket.

... the frequency with which the cooling unit switches on and the time for which it runs increase?

- ▶ Check that the air inlet and outlet openings of the cooling unit are not covered or choked with dirt.
- ▶ The cooling cabinet door has been opened frequently or a large quantity of fresh material has been loaded for cooling.
- ▶ Check that the cabinet door can be properly closed.
- ▶ Check that the magnetic door seal is working and correctly seated.

8. Operation

8.1 Requirements for operation

- Unit switched on,
- unit running with factory settings,
- no active error message.

**WARNING**

The storage of explosives or flammable substances, pressurised containers (spray cans) or other dangerous materials in the waste cooler is not permitted.

**IMPORTANT**

If you do not need the cooling unit for a considerable time, pull out the mains plug. It is essential, in this case, that the cooling cabinet doors are left open to prevent odour build-up in the unrefrigerated interior.

8.2 Defrosting

Defrosting takes place fully automatically every two hours. The cooling unit stops running for about 12 minutes. The digital display of the thermostat changes to "dfr" (eliwell) or "dEF" (LAE).

The display switches back to temperature indication if either the adjusted cooling cabinet temperature is reached or 10 minutes have passed.

During defrost, the interior temperature may rise slightly, especially if, during this time, the cooling cabinet is opened. This will, however, have little influence on the core temperature of the material being cooled.

8.3 Defrost water

The defrost water from the evaporator is led into the defrost water evaporation bowl heated by the hot gas and there evaporated. The evaporation capacity is matched to normal central European ambient temperature and humidity.

**IMPORTANT**

In the event of extreme defrost water quantities due to high humidity or excessive air exchange in the cooled space, a direct defrost drain must be installed!

9. Controls and indicators

Installed on your cooling unit is either a LAE AT1-5 or an ELIWELL IDPlus 902 thermostat that should guarantee you optimum temperature and security.

The thermostat is pre-programmed, reprogramming and/or repairs may be carried out only by specialists.



IMPORTANT

If any fault should arise in the cooling unit or the thermostat, please read chapter 11 on page 33.

9.1 Digital thermostat LAE AT1-5 for cooling units without winter control






Display indications






In normal operation, the display shows the measured temperature or one of the following values:

DEF	Defrosting in progress
HI	Temperature in the cooler too high
REC	Re-establishing set temperature after defrost
LO	Temperature in the cooler too low
OFF	Controller in stand-by mode
E1	Defect in T1 sensor/probe
CL	Condenser needs cleaning
E2	Defect in T2 sensor/probe
DO	Door open alarm



Changing temperature setting

- 1 Press & hold the  button ⇨ temperature value will be shown.
- 2 With the  or  button, change the temperature.
- 3 To quit the menu, wait 10 seconds.

Activate/de-activate key-pad lock

- 1 Press the  button briefly ⇒ **L** will be shown.
- 2 Press  once ⇒ LOC will be shown.
- 3 Press and hold the  button. To activate/de-activate, press the  or  button until the controller indicates YES or NO ⇒ keypad lock respectively activated or de-activated.

Turn controller on/off

- 1 Hold the  button pressed for at least 3 seconds ⇒ controller switches to ON (normal operation).
- 2 To switch off, use the  button (hold for 3 seconds).

Manual defrost

- 1 Hold the  button pressed for at least 2 seconds ⇒ controller starts defrost.



9.2 Digital thermostat eliwell IDPlus 902 for cooling units with winter control



IDPlus 902 is a microprocessor-based digital instrument for the control of cooling stations that is especially suitable for applications on static units with low or normal temperature.

It is only installed in cooling units with winter control (oil sump heating).

Changing temperature setting

- 1 Press the **set** button twice ⇒ temperature setting will be shown.
- 2 To change the setting, within 15 seconds press the  or  button.

Manual activation of defrost

- 1 Hold the  button pressed for more than 5 seconds.



NOTE

Detailed operating manuals and descriptions of the digital thermostats can be downloaded from **www.kmholland.de**.

10. Maintenance and cleaning

In the following you will find information on cleaning and fault-finding in the unit. Regular service in accordance with the service schedule is essential to the efficient use of the unit.

► We recommend that you conclude a service contract with your refrigeration specialist. This will also enable your refrigeration system to be optimally adjusted to the local conditions (e.g., re-programming of the thermostat if need be).

If you require various wearing or spare parts, please also contact your specialist dealer.



DANGER

On the "STFSAT" and "STFSEIT" cooling units, there is a risk of burns from the defrost water bowl and the heating element when the cover is open.



NOTE

Some of the above-named work is very dependent on the use and ambient conditions. The cycles stated below are minimum requirements. In individual cases, the maintenance cycles may differ.

In such cases, instruct the operating personnel appropriately.



NOTE

An additional cover inside the cooling cabinet serves as a splash guard. This cover protects the relevant electrical parts from water and allows cleaning with a high pressure cleaner.



10.1 Before cleaning

- 1 Remove the cooled goods from the cooling cabinet and store them in a suitable place.
- 2 For cleaning, take out all parts that can be removed.

10.2 Cleaning unit

Clean the cooling unit and the cooling cabinet at least every 4 weeks. The operating personnel can carry out this work after being suitably instructed.



IMPORTANT

For cleaning, lukewarm water with a little washing-up liquid is suitable.

Never use cleaning agents containing sand, scouring agents, soda, acid or chlorides or chemical solvents.

- 4 Clean the door seal(s) of the cooling cabinet regularly with clear water and then dry thoroughly with a cloth. Do not treat the door seal with oils or greases. Otherwise, it will slowly become porous.
 - 5 The condenser should be thoroughly cleaned and checked annually by a specialist company.
- The door seal can be obtained from the Customer Service (see spare parts list on page 36). Recommendation: regular treatment with talcum powder can prolong the service life of the door seal.
- 1 Switch off the cooling unit at the main switch. There is no need to pull out the mains plug.
 - 2 Clean the outside of the cooling unit and the cooling cabinet inside and out with lukewarm water (a small amount of washing up liquid can be added), rinse with clear water and dry well with a cloth.
 - 3 Clean the air inlet and outlet openings of the cooling unit with a hand brush.

11. Fault finding and correction

If any fault should occur, please first use the following table to check that you have followed all the instructions and advice in this operating manual. A minor detail may be the cause.



DANGER

Whenever working on the cooling unit, the mains connection must be isolated and secured!

11.1 Possible faults

The following summary gives information on faults, their causes and correction.

Fault/Indication	Possible cause	Possible cure
No temperature indication	No voltage at mains plug	Establish mains contact. Fuses/circuit breakers may need checking
Main switch does not light up	Main switch is off	Have the push-on contacts on the thermostat checked (specialist electrical knowledge required!)
Thermostat indicates "dfr" (eliwell) or "DEF" (LAE)	Unit is in defrost phase	Wait for end of defrost phase (max. 15 min). Have length and frequency of defrost corrected by a specialist on the thermostat
Thermostat indicates "REC" (LAE only)	Return to set value after defrost	Wait for end of return to temperature phase
Thermostat indicates "E1"	Fault on temperature sensor/probe	Check contacts on rear of thermostat (specialist electrical knowledge required!)
		Change sensor/probe (specialist electrical knowledge required!)
Temperature in cooled space too low	Setting error on thermostat	Correct thermostat setting

Temperature in cooled space too high	Setting error on thermostat	Correct thermostat setting
	Inadequate ventilation of condenser	Have condenser checked, cleaned if need be (first pull out mains plug!)
	Door seal leaky	Change door seal
	Evaporator fan defective	Have fan changed (specialist electrical knowledge required!)
	Cooling system defective	Repair by specialist
	Doors or slides standing open too long	Avoid unnecessarily long open times
	Too much icing on evaporator	Have defrost interval or duration corrected (specialist electrical knowledge required!)
		Remove any cooled material that is wet and insufficiently covered

In the event of faults not covered in this table:

- inform trained service personnel,
- if need be, inform your specialist dealer.



WARNING

Please do not try yourself to correct a fault that is not covered in the table. This can make the damage greater and – to the extent that electrified parts are involved – an intervention can be dangerous.

12. Energy savings and care of the environment

A dirt-clogged condenser leads to higher energy consumption. Clean this as described under "Cleaning".

High room temperatures, direct sunlight or installation near a source of heat (cooker, heating) increase the energy consumption.

- ▶ Open the cooling cabinet doors or slide only for as long as necessary.
- ▶ As a part of regular servicing, have the condition of your door seals checked.
- ▶ The lower the temperature inside the cooling cabinet, the higher the energy consumption!

13. De-installation, shut-down, disposal



IMPORTANT

De-installation of the STFSAT (external refrigeration system) may be carried out only by a company certified to handle refrigerants (in accordance with § 5 of the Chemical Climate Protection Order).

- 1 Turn off the unit.
- 2 Pull out the mains plug, roll up the supply cable and fasten it securely to the unit.
- 3 De-installation and transport should be carried out in the reverse order of installation, see item 5.
- 4 Secure the doors against closing.

Disposal of the old unit

Old electrical and electronic units still contain many useful materials. However, they also contain harmful substances that were needed for their function and safety. In ordinary waste or if handled incorrectly, these can be harmful to human health and the

environment. You should never, therefore, put your old unit in the general waste.

Instead, use the collection point set up by your local authority for the collection and recycling of waste electrical and electronic equipment. Ensure that the piping on your unit is not damaged until your cooling unit is transported for proper, environmentally friendly disposal. This ensures that the refrigerant in the refrigeration circuit and the oil in the compressor do not escape into the environment.

Please ensure that, until taken away, your waste unit is stored out of reach of children. For more information, see the operating manual, chapter "Safety Notices and Warnings" on page 7.



NOTE

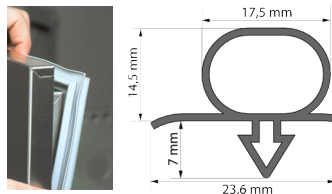
For any open questions on disposal/recycling, please contact the manufacturer!

14. Wearing and spare parts list

To be ordered through your specialist dealer.

14.1 Seals

► Easily changed, large volume, Hollow-chamber press-on seal in PVC; ► Colour: RAL7001 silver-grey



Keg cooler		Art. No.
Seal T2/4FASS-H1110	550 mm x 1040 mm	E45-301-010
Seal T6FASS-H1110	750 mm x 1040 mm	E45-301-012
Seal T8/10FASS-H1110	910 mm x 1040 mm	E45-301-013
Waste disposal cooler		
Seal KC690/1190	563 mm x 1020 mm	E45-301-106
Seal KC720/1420	680 mm x 1150 mm	E45-301-101
Seal KC1560	732 mm x 1132 mm	E45-301-100
Seal KC1720	828 mm x 1020 mm	E45-301-107
Seal KC2020	980 mm x 1150 mm	E45-301-102
Seal 620/1190/1720 (KC flap)	342 mm x 342 mm	E45-301-120
Seal Z500E (KC flap)	440 mm x 342 mm	E45-301-500
Large-capacity refrigerator		
Seal GKR	1104 mm x 1886 mm	E45-301-200

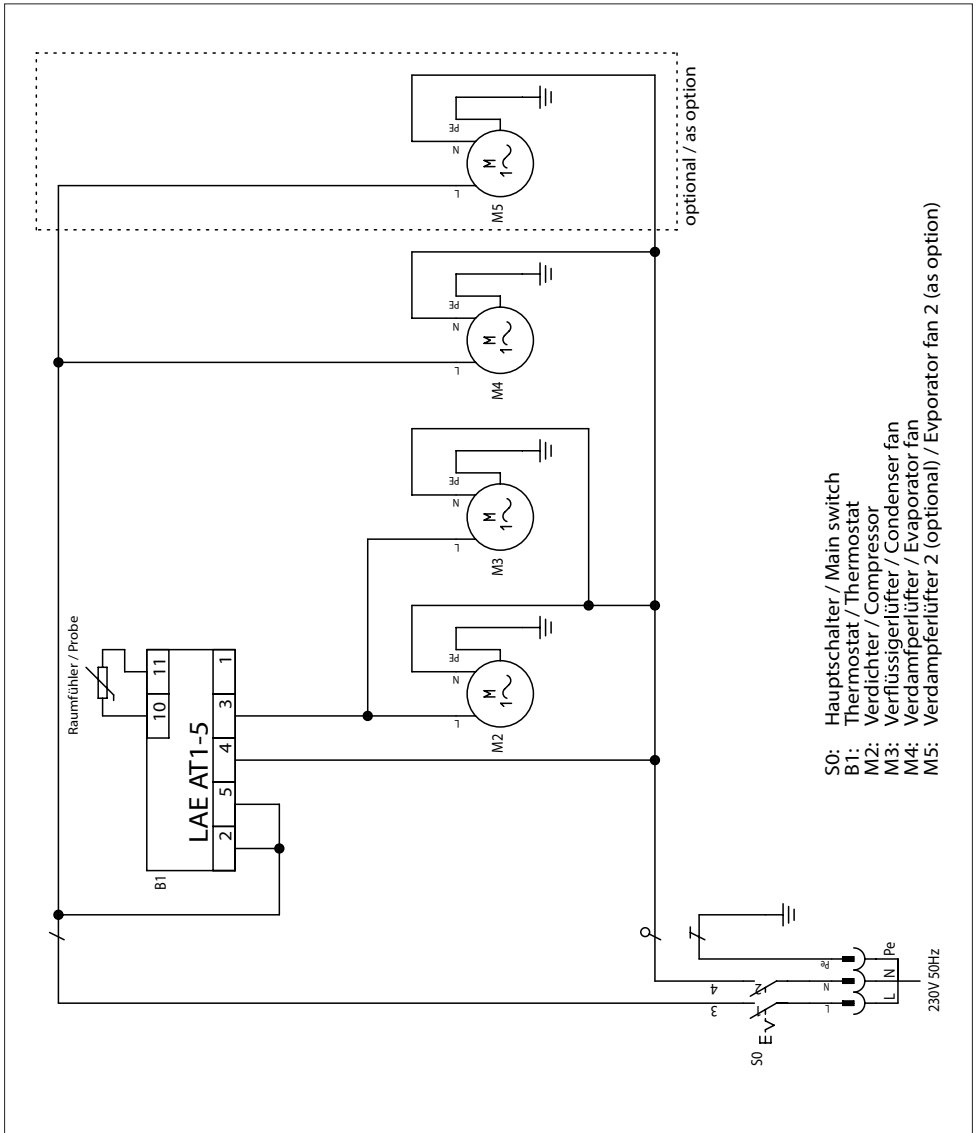
14.2 Spare parts

Edge closure for door, silver anodised Al	E50-102-111
Block, adjustable, for door and slide	E43-300-110
Key HRS 6188/6189, closure 1001	E28-002-089
Handle plastic, black, for flap on waste disposal cooler	E46-020-003
FATH system hinge, click function, screw cover	E50-203-200
Screw-on strip BSW 2008, brown	E50-203-000
Electronic temperature controller AT1, with probe 2m	E32-106-000
Axial fan	E33-306-039
Bottom plate levelling screw	E47-103-000

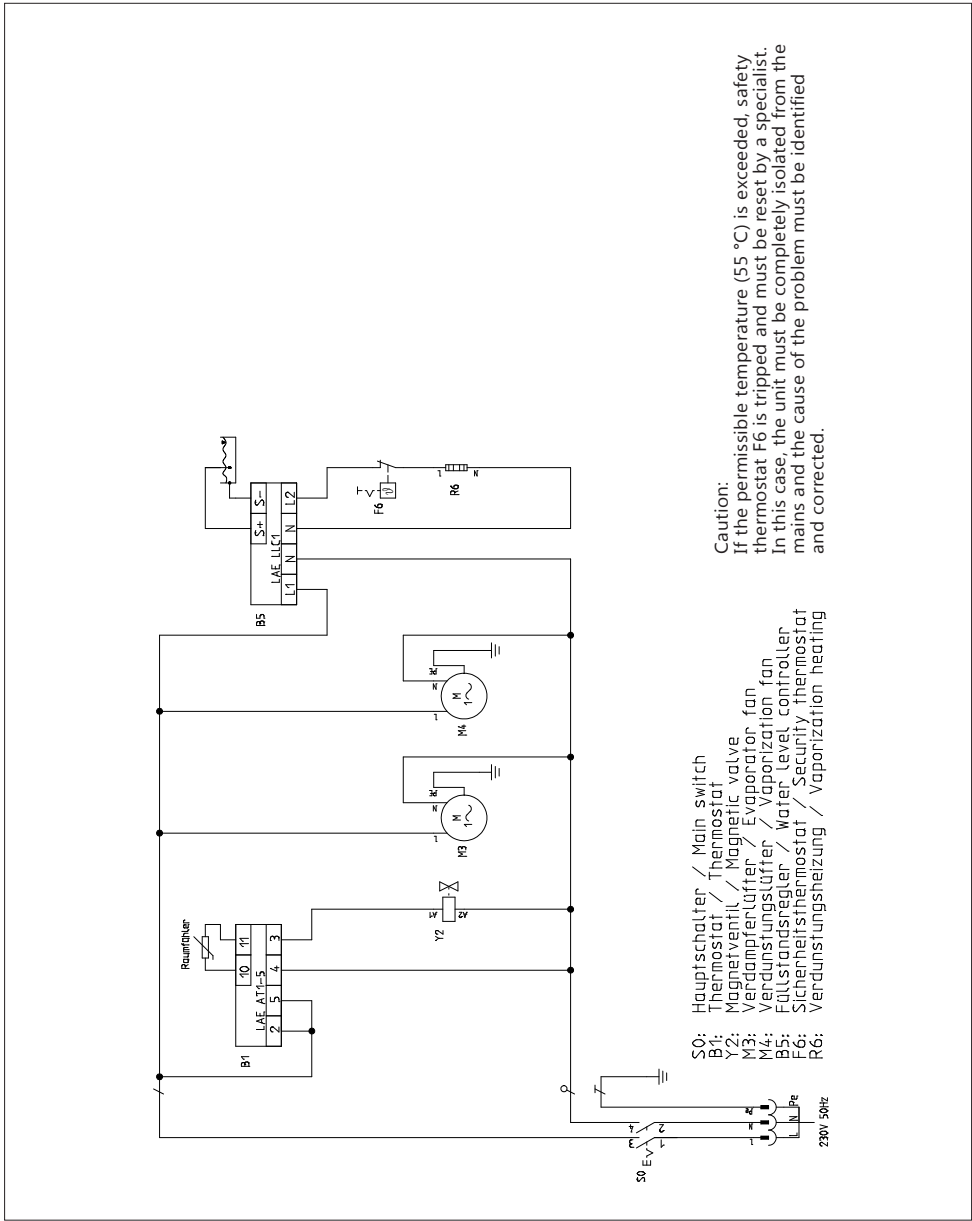
To be ordered through your specialist dealer.

15. Circuit diagrams

15.1 Circuit diagram (LAE) for cooling units WITHOUT winter control



15.3 Circuit diagram, cooling unit STFSAT, for connection to an external cooling system





Your dealer: