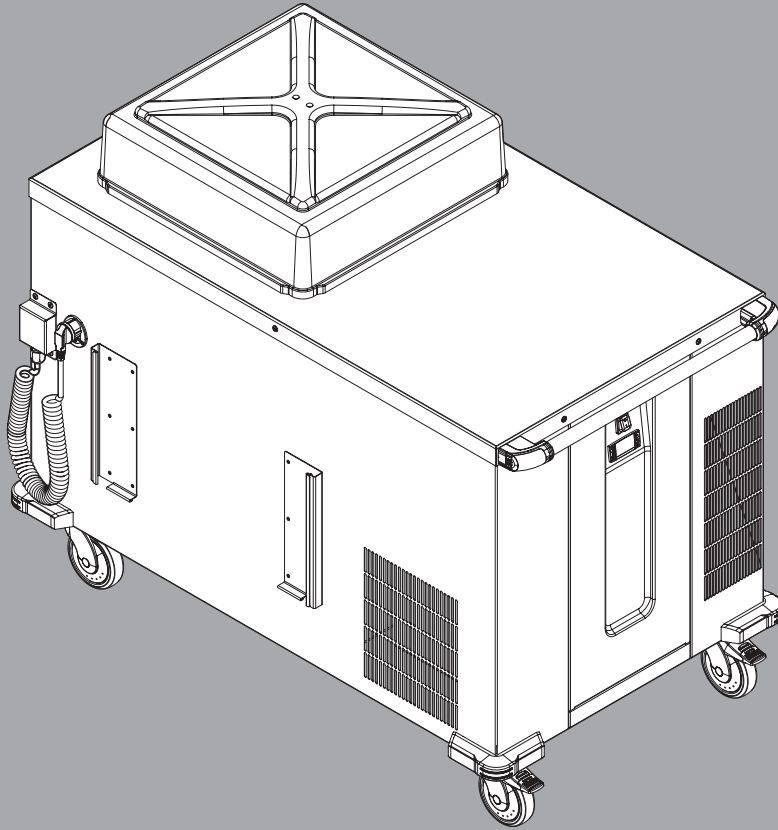




STACKING UNIT, MOBILE, COOLED: BASKET DISPENSER CE-UK 53/53

Translation of the operating instructions

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Technical changes Subject to modifications due to technical improvements.

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General information

Product documentation	These are the translation of the operating instructions. Target group: operating personnel, kitchen directors.
Typographical conventions	👉 Important note on special features or special cases. 📘 Explanatory information in chapters or sections containing instructions. 🔗 Cross reference to a chapter, section or external document. ✓ Requirement which must be met before the subsequent steps can be carried out. ► Action or activity which must be carried out.

Unit model XYZ

A section identified in this way applies only to a particular unit model or unit option.

Warnings



Signal word!

Type and source of danger

Possible consequences of non-compliance with warnings.

- Measures to avoid hazards and the consequences thereof.
-

The signal word (caution, warning, danger) indicates the level of danger.

Caution warns of possible minor bodily injury or damage to property.

Warning warns of possible serious bodily injury.

Danger warns of possible highly severe/fatal bodily injury.

About this product

Scope of application Cooled mobile stacking units are designed for the following applications:

- Storage/stocking of dishes
- Provision/distribution of dishes and food
- Keeping dishes and food cold

The unit is particularly suitable for use in social facilities (clinics, retirement homes, children's day care centres), hotels, the food service industry (banquets, party services) and in company catering (canteens, dining halls).

The following applications are not permitted:

- Cooling down warm dishes and food
- Permanent cooling of food (refrigerator function)
- Storing food for longer periods
- Cooling rooms
- Transporting persons with or on the unit or its attachments
- Use as a substitute for a ladder, climbing aid or climbing frame
- Transport or storage of hazardous or toxic substances/liquids

Conditions of use Environment

The unit may be used wherever the ambient temperature is between +15 °C and +32 °C and at normal humidity (without condensation) in closed rooms or in roofed areas where it will not be exposed to the weather.

The maximum ambient temperature at which the unit reaches the selected setpoint temperature when used correctly is +32 °C (measured at the geometrical centre of the stacking section).

The unit has been developed for use up to 2,000 m above sea level.

Instruction of third parties

If the unit is lent to third parties, such persons must be instructed in the safe handling of the unit and possible hazards must be pointed out.

Product features General information

These cooled mobile stacking units are made of stainless steel. The stainless-steel surface is micro-polished.

The unit body is double-walled and insulated.

The cooled mobile stacking units feature active convection cooling, which uses a fan to circulate cooled air.

Handling and operation

The stacking unit is fitted with a stainless-steel multi-perforated stacking platform.

You can set the distribution height of the stacking platform by attaching and detaching springs.

The unit is equipped with four steering castors, two of which have castor brakes.

A safety push handle allows the unit to be moved easily.

Stable corner guards protect the unit from damage.

The refrigeration parameters on the cooled mobile stacking unit can be set using the temperature control with a digital temperature display.

LEDs on the control panel of the temperature control show the unit's current operating mode.

The unit has an on/off switch above the temperature control.

The cooling range is between +2 °C and +15 °C:

The temperature is reached at the geometric centre of the stacking section.

The unit is designed to stack baskets which can be filled with dishes, such as plates, bowls as well as cups and food on dishes.

The unit can be loaded with baskets up to a height between 75 and 115 mm.

8 baskets with a height of 75 mm or 5 baskets with a height of 115 mm can be stacked one on top of another.

Guide rods are available as accessories for the unit.

These rods allow you to load the stacking platform directly with dishes such as plates, bowls as well as cups without using baskets.

The guide rods can be used to divide the stacking platform into different sections as required.

The stacking unit features a hooded cover, which is used to cover the stacking unit during cooling. The hooded cover can be hung on a side bracket while stacked items are being removed.

Cleaning

The cooled mobile stacking unit is equipped with an automatic defroster and a condensation-water catch tray. The condensation water catch tray must be emptied by hand. The stacking platform can be removed for thorough cleaning.

Options and accessories

The cooled mobile stacking unit is available with the following optional equipment:

- Baskets in different materials and sizes
- Twelve guide rods (for direct loading without baskets)
- Individual guide rods (for direct loading without baskets)
- Castor model available in different materials and diameters

Functional principle

Description The cooled mobile stacking unit is equipped with active convection cooling.

Convection cooling operates based on the following principle:

The evaporator of the refrigeration system extracts heat from the ambient air.
A fan circulates the refrigerated air through the unit.

This functional principle ensures:

- The stacked items cool down rapidly
- A lower cooling temperature (+2 °C) than with active contact cooling
- Uniform temperature distribution
- Food in the cooling tray should be covered if it remains there for a longer period (risk of drying out)

The unit interior has a drain for condensation water which collects in the condensation water catch tray beneath the refrigeration unit.

Safety

General information



These operating instructions must be read carefully prior to commissioning. The operator is responsible for ensuring that all users have read the installation instructions before first use of the unit.

Store these operating instructions in a location which is always accessible to operating personnel.

The unit has been built using state-of-the-art technology. All the requirements necessary to ensure safe operation have been met. Nevertheless, residual risk does exist when operating the unit. The safety precautions and warnings in these operating instructions are there to help you protect yourself against these residual risks.

Safety precautions

Thoroughly read and observe the safety precautions in this chapter.

The owner is responsible for ensuring that safety precautions in these operating instructions are observed.

Warnings

Observe the warnings with the danger symbol (warning triangle) in the text.

Cleaning and maintenance

Disconnect the unit from the power supply before cleaning, maintenance or parts replacement. Keep the mains and/or unit plug in a suitable place where it is protected from moisture, damage and dirt while carrying out work.

About this product

Scope of application

The unit may only be used for the applications specified.

The operator is responsible for ensuring that the unit is used properly and only for the application specified.

Conditions of use

The unit may only be operated under the permissible ambient conditions.

Do not use the unit outdoors during a thunderstorm.

Protect the unit from direct sunlight.

Make sure that users of the unit are instructed in its operation and have understood these operating instructions.

Serious injury and damage caused by exploding, flying parts and deflagration gases

If explosive materials or containers are stored in the unit and the unit is put into operation, this may cause an explosion and subsequent personal injury and property damage.

- Do not store any explosive materials, such as aerosols with flammable propellant, in this unit.

Warning signs

The following optional warning signs are attached to the unit:

Warning sign	Meaning – Mounting position
	“Warning of flammable substances” (Class A3 refrigerant) as per EN ISO 7010 attachment position on unit body
	“Danger! No naked flames; fire, open sources of ignition and smoking prohibited!” as per EN ISO 7010 attachment position on unit body
	“Pressurised refrigeration unit” as per ISO 7000 attachment position on refrigeration unit

Replace any illegible, damaged or missing warning signs immediately.

Transport Upright transport position

Transport the unit in an upright position only.

If the unit was not transported upright, wait 2 hours before commissioning.

The unit must not be operated during transport.

Transport with a truck or delivery vehicle

The unit may only be transported in a truck or delivery vehicle which features a loading ramp.

The loading ramp must not exceed an angle of inclination of 5°.

The unit is not properly secured for transport if only the castor brakes have been applied.

Secure the unit on all four sides to prevent it from shifting.

Secure the unit against vertical movement during transport.

Use padded locking bars.

Commissioning Commissioning after storage**Fire hazard**

Pull off any protective film when unpacking the unit, as this presents a fire danger.

Location Electric shock due to electrical charge, danger of short-circuit

When the unit is brought from a cold storage room to a kitchen, moisture from the air in the room condenses on the surface of the unit.

Steam can cause moisture condensation on the unit.

When the unit is connected to the power, there is a danger of the resulting moisture film causing a short-circuit or an electric shock.

- Only operate the unit once it has reached room temperature.
- The unit may only be operated on a level, firm surface.
- Never operate the unit next to equipment which emits large amounts of steam, such as a dishwasher.
- Set up/operate the unit in a well-ventilated environment only.

Blocked ventilation slits can cause the refrigeration unit to overheat and fail.

Keep the ventilation slits clear. Ventilation slits must be at least 10 cm from a wall when the refrigeration unit is switched on.

The refrigerant propane (R290) is highly flammable and explosive (refrigerant group A3 according to DIN EN 378-2). In the event of a leak, an ignitable gas-air mixture can be produced which can trigger an explosive reaction if the critical mixing ratio is reached and there is a suitable source of ignition source.

Distribution height of stacked items

The distribution height of stacked items must be adjusted to current needs when commissioning. If the stacking platform is set too high, the stacked items may tip over. Stacked items which tip over can cause injuries. If the stacking platform is set too low, fingers or hands could be pinched while reaching in the unit.

The springs for setting the distribution height of stacked items must be attached and detached symmetrically. Otherwise, the stacking platform may jam. The jammed stacking platform may release at any time, causing an upward catapult-like effect. There is a risk of serious injuries in this case. The springs must be attached in such a way that the start of the spring is not pointing to the platform centre.

Mains connection

Make sure that the mains voltage and frequency on the rating plate correspond with those for the mains socket outlet.

Only connect the unit to a socket outlet that is protected with a fault-current protective device (residual-current circuit breaker). Each phase must be protected with max. 16 A.

The unit must not be used if the insulation on the mains cable or the mains plug is damaged.

The mains plug is only to be plugged in or unplugged when the unit is switched off, as otherwise the unit electrical system, software and/or mains socket outlet can be damaged.

Only unplug the mains plug by pulling on the mains plug housing.

Handling and operation

General information

Make sure that users are aware of the hazards that the unit presents and that they are able to assess them.

The unit may only be used by persons, whose physical, sensory or mental abilities are not subject to any relevant restrictions for operating the unit.

The unit is only to be used when it is in proper working order.

If a fault occurs that you cannot rectify immediately, you must no longer operate the unit and, consequently, it must be secured against accidental use.

Disconnect the unit completely from the power supply.

➞ Chapter "Shutting down" on page 15

Also take the unit out of operation and secure it against accidental use if it becomes damaged.
Have an authorised service point perform repairs immediately.

🔧 Chapter "Repairs" on page 17

The unit can cause injury and property damage if allowed to roll away accidentally.

Always apply the castor brakes to prevent the unit from rolling away.

Always keep lids on Gastronorm containers containing food.

Always cover food on plates with cloches.

The quality of the food in the unit may be impaired if a power failure, unit malfunction or other interruptions occur during storage or regeneration.

When keeping food cool, only open the unit briefly to remove food.

❗ Only have authorised, expert professionals trained to handle propane refrigerants (R290) carry out work on the refrigeration system.

Do not operate any electrical appliances in the usable space of the unit.

Fire hazard

Fire hazard, in particular through naked flames, electric or static sparks generated by static charge, and hot surfaces.

- Avoid naked flames in the usable space or immediate vicinity of the unit.
- Avoid hot surfaces.
- In the event of static charge, appropriate countermeasures must be taken (e.g. use of personal protective equipment, antistatic castors or an antistatic conveyor).

Possible impairment of food quality

The quality of the food located in the unit may be impaired by a power failure, unit malfunctions or other interruptions during storage.

- Check whether the food quality has been impaired after the core temperature has increased.
- Dispose of food if necessary.

Distribution height of stacked items

The distribution height of stacked items set during commissioning may need to be adjusted. If the stacking platform is set too high, the stacked items may tip over. Stacked items which tip over can cause injuries.

If the stacking platform is set too low, fingers or hands could be pinched while reaching in the unit.

The springs for setting the distribution height of stacked items must be attached and detached symmetrically. Otherwise, the stacking platform may jam. The jammed stacking platform may release at any time, causing an upward catapult-like effect. There is a risk of serious injuries in this case.

The springs must be attached in such a way that the start of the spring is not pointing to the platform centre.

Loading

The baskets must not be filled to the point where stacked items protrude above the upper edge of the basket. otherwise, the stacking platform may jam due to the stacked items jutting out from the basket edge. The jammed stacking platform may release at any time, causing an upward catapult-like effect. There is a risk of serious injuries in this case.

When loading baskets which are already stacked with items, be careful not to trap any fingers (risk of injury).

The unit may only be loaded directly with dishes/food if guide rods are used.

When loading dishes without baskets, there is a danger that the stacked items may cause the stacking platform to jam. The jammed stacking platform may release at any time, causing an upward catapult-like effect. There is a risk of serious injuries in this case.

When using the unit without baskets, you must ensure that guide rods hold the dishes in such a way that no parts protrude from the side of the stacking platform.

Load-bearing capacities

Load unit with the quantities of dishes indicated in the technical data and do not exceed the upper weight limit when loading. otherwise, the unit or stacked items may tip over and/or be damaged. Units or stacked items which tip over can cause injuries.

Hooded cover

Cooled air will escape from the unit if it operates in cooling mode without a hooded cover for a longer period of time. Always cover the unit with a hooded cover when in cooling mode.

The hooded cover may only be removed briefly to insert or remove dishes and food.

Access to temperature control

If the unit is freely accessible to guests and unsupervised, it must be positioned in such a way that the temperature control cannot be adjusted by unauthorised persons. The unit side with the temperature control can be turned to a wall, for example.

Hygiene regulations

The specifications of Regulation (EC) no. 853/2004 and the applicable national hygiene regulations must be complied with when refrigerating food.

Castor brakes

Always apply the castor brakes to prevent the unit from rolling away.

The unit can cause injury and property damage if allowed to roll away accidentally.

Change of location

Before transporting the unit, take suitable measures to ensure that it can be transported safely. The unit location must also meet the requirements specified in directives, regulations, other rules imposed by the German Employers Liability Insurance Association and any other applicable national provisions in their current version in the countries of use.

Objects can slide off the unit top or the unit can tip over when pushed. Remove any objects from the unit top before changing its location. Gastronorm containers or dishes may fall out of the unit when it is pushed. Hold unit door closed while changing its location.

With the door closed, the unit can be tilted to an angle of 10° while standing still.

Only cross sloping surfaces with an incline of less than 5°. If the unit is standing on a sloped surface, it must be secured by extra means, such as wheel chocks, in addition to applying the castor brakes to prevent it from rolling away accidentally.

Avoid subjecting the castors to excessive load to minimise the risk of damage to the castors:

- Do not move the unit when the castor brakes are locked
- Avoid impacts
- Do not traverse bumps or steps
- Do not traverse uneven floors

The unit should be pushed only, never pulled.

When moving the unit, ensure that persons or objects in the path of the unit are not overlooked. If the person pushing the banquet trolley cannot see over it, a second person must walk in front of the unit when it is being pushed to allow the unit to be moved safely.

If you push with just one hand, this may prevent you from applying the brakes quickly enough if the unit is heavy. Always push the unit with two hands on the push handle rail.

Two people (one at each side wall of the unit) are required to move the unit over ramps or recesses. Always bring the unit to its new location at a sensible speed (no faster than 3 km/h – equivalent to a slow walking pace). The person who moves the unit to its new position must always be capable of braking the unit in an emergency, even if loaded.

An additional person is always needed for safety reasons when the field of vision is limited, during complicated transport manoeuvres and while traversing ramps, hollows and inclined surfaces.

Shutting down

Unplug the mains plug only with the unit switched off, otherwise the unit electrical system and the mains socket outlet can be damaged.

Pull out the mains plug to disconnect the unit from the power supply.

Only unplug the mains plug by the mains plug housing.

Unplug the mains plug and store it in the mains plug retainer on the unit.

Cleaning and care**Mains plug**

Disconnect the unit from the power supply before cleaning or maintenance work or replacing parts. During these tasks, store the mains and/or unit plug in a suitable, dry place and protect against moisture, damage and dirt (insert mains plug in mains plug holder).

Electric shock due to short-circuit

Water penetrating into the unit can cause a short-circuit.

Hygiene

You must comply with the specifications in Regulation (EC) no. 853/2004 and your national hygiene regulations.

The inside unit body is optionally available in hygiene type H1.

Cleaning and defrosting frequencies

Clean the unit thoroughly after each use.

Empty the condensation water catch tray daily in order to avoid overflowing and the related danger of slipping or damage to the floor.

Cleaning methods

Use approved cleaning methods only.

Do not use a steam jet unit or high-pressure cleaner.

Cleaning agents

Use only approved cleaning agents.

Cleaning agents for synthetic parts

Do not use scouring agents. Scouring agents scratch surfaces.

Do not use the following cleaning agents or cleaning agents containing the following substances (material damage!):

- Ethyl alcohol, isopropyl alcohol and higher alcohols
- Acetone
- Benzene
- Turpentine
- Acetic ester

Cleaning water freezing inside unit

You must switch off the refrigeration system at least 30 minutes before starting to clean to prevent cleaning water from freezing inside the unit.

Cleaning and maintenance

Disconnect the unit from the power supply before cleaning or maintenance work or replacing parts. Keep the mains and/or unit plug in a suitable place where it is protected from moisture, damage and dirt while carrying out work.

Cleaning water

A danger of slipping exists if cleaning water runs out of the unit during or after cleaning.

Thoroughly dry the unit after cleaning. Remove cleaning water from the base of the unit interior. Completely wipe up any water which runs out of the unit.

Sharp evaporator fins

The evaporator fins have sharp edges. Be careful when working beneath the evaporator in its raised position as you may cut yourself. Always wear protective gloves when cleaning the unit tray beneath the evaporator.

Removing corrosion spots

The evaporator fins are made of aluminium. Under no circumstances may aluminium components come into contact with acids (e.g. by being splashed with acid) or even be wiped with acids since acids can react very strongly with aluminium. Health risk due to boiling acid and chemical reaction products is present. Material damage can occur due to the decomposition of the aluminium.

Personal protective equipment

Wear personal protective equipment such as safety footwear, protective gloves and safety glasses to protect against the following hazards:

- Hot surfaces
- Hot steam and liquids
- Danger of slipping
- Sparks caused by static charge

Maintenance**Castor brakes**

If the effectiveness of the brakes is not sufficient, have the defective castor replaced immediately by one of the following:

- In-house, by B.PRO-trained professionals
- External, B.PRO-trained customer service
- B.PRO Service

Periodical electrical safety inspection

Have a qualified electrician carry out a periodical electrical safety inspection at least once every six months in accordance with the DIN VDE 0701 and DIN VDE 0702 series of standards.

Connection cable and mains plug

Check the connection cable and mains plug for mechanical damage and signs of excessive deterioration at least once every six months in accordance with DGUV Regulation 3 (formerly BGV A3) or equivalent national regulations.

Repairs**Authorised persons**

The unit may only be repaired by the following service points:

- In-house, by B.PRO-trained professionals
- External, B.PRO-trained customer service
- For repairs to the refrigeration system: Specialist refrigeration company
- B.PRO Service

❗ Repairs during the warranty period must be reported to B.PRO and approved by B.PRO before being carried out. The warranty will be invalidated if the unit is repaired by anyone else or without being commissioned.

❗ Only have authorised, expert professionals trained to handle propane refrigerants (R290) carry out work on the refrigeration system.

The refrigeration circuit may only be filled/refilled with propane (R290).

Wear personal protective equipment (e.g. safety footwear, protective gloves, protective eyewear, etc.) to counteract static sparks generated by static charge.

If components through which refrigerant flows are defective, B.PRO recommends replacing the entire refrigeration unit.

Standards and guidelines

Observe the applicable standards, guidelines and safety regulations. The owner is responsible for compliance with the applicable standards, guidelines and safety regulations.

Product marking

The unit is provided with a rating plate. The warranty is voided if the rating plate is removed.

Additional information for use in daycare facility and school catering

Scope of application This additional information describes the assessable, additional residual risks as a result of the access of children/young people to the product.

General information and special dangers

Application The unit may only be used for the scope of application specified in these operating instructions.

Duty to supervise The unit must NOT be moved or operated without supervision. The duty of supervision is essentially based on the applicable laws and regulations adopted by relevant national authorities, such as the legislator, the employer's liability insurance associations, regulations on a state or municipal level and/or other authorities.

Power supply Usage of an electrically operated unit increases the supervisor's duty to provide supervision. Do not operate the unit without supervision.

B.PRO recommends:

Operate the unit on socket outlets which can be disconnected at a main or central switch. Make sure that this main or central switch is installed out of the reach of children. Avoid subjecting the mains connection cable to tensile strength. This same applies when using a helix cord.

Improper use as a toy Do NOT climb on the unit. If the unit is not handled correctly or is misused as described above, the unit may tip over, causing a hazard or injury.

Improper use as a vehicle The unit is very heavy and has a high potential momentum when moving. The unit must NOT be used as a vehicle or a means of transport. Do not lie under the unit. If the unit is misused as described above, it may cause injury as people can be run over or crushed, for example.

Improper use as a storage space The unit must NOT be used as a storage space for objects and/or living beings.

Do not operate any electrical appliances in the usable space of the B.PRO food serving trolley.

Castor brakes The castor brakes must be applied as soon as the unit is positioned at its intended location following a change of location, or if a change of location is necessary. The castor brakes have openings that are part of their technical design. If the castor brakes are applied without supervision, these openings can lead to crushing of extremities. Unintentionally releasing a castor brake may also set the unit in motion.

Transport

Checking for/reporting transport damage

- The unit must be checked for damage incurred during transport immediately after delivery (visual inspection).
- Document any damage incurred during transport (description of defect) on the waybill in the presence of the carrier.
- Have the carrier confirm the damage (signature).
- Keep the unit and make a complaint to B.PRO about the damages and include the waybill.
– or –
Do not accept the unit and return it to B.PRO via the carrier.

☞ This procedure ensures that damage claims are handled correctly. The unit recipient must provide suitable proof if transport damage is reported at a later point in time.

Scope of delivery

The scope of delivery contains the following as standard:

- Unit/module
- Operating instructions
- Instructions for temperature controller (in the unit interior; behind the cover with the cooling slits on the operator side)

The exact scope of delivery and model of the unit is to be taken from the delivery documentation.

Unpacking

- Open the transport packing at the designated opening points. Do not tear or cut open.
- Check the scope of delivery.
- Remove any protective film on the inside and outside the unit.

Disposing of packaging material

Packaging materials are recyclable.

- Recycle packaging materials in a proper, environmentally responsible manner as per applicable statutory requirements.

Commissioning

Prerequisites for operation

- ✓ Unit has reached room temperature and is dry
- ✓ No faults detected, no visible damage to unit
- ✓ No person or animal in the unit interior
- ✓ Castor brakes are locked
- ✓ Protective films in interior and exterior have been removed
- ✓ Unit installed and stable

Initial start-up

Factory setting of setpoint temperature

❗ The setpoint temperature to which the unit adjusts the temperature is set to +7 °C in the factory.

The factory setting can be changed if necessary.

🔗 Chapter “Setting setpoint temperature” on page 27

- Wear personal protective equipment (e.g. safety footwear) to counteract static charge where necessary.

Testing the distribution height of stacked items

The distribution height of stacked items is adjusted using springs, which are used to mount the stacking platform at the top of the unit housing.

Individual springs can be attached/detached to adjust the distribution height of stacked items if necessary.

The unit is supplied from the factory with fully hooked springs.

B.PRO recommends:

- Check the distribution height of stacked items with these spring settings and adjust if necessary.
- Wear personal protective equipment (e.g. safety footwear) to counteract static charge where necessary.

You must re-attach detached springs or detach other springs if you need to stack a different item type in the unit at a later stage which requires a change to the distribution height of stacked items.

Loading with baskets

The distribution height of stacked items is set correctly when the top basket protrudes 4 to 5 cm above the housing upper edge.

- Place 2 loaded baskets on the stacking platform.
- If the top basket protrudes more or less than 4 to 5 cm over the housing upper edge, remove all baskets and adjust the spring setting.
- 🔗 Chapter “Setting the distribution height of stacked items” on page 22
- Retest the distribution height of stacked items after you have adjusted the spring setting.
- If necessary, keep readjusting the spring setting and testing the distribution height of stacked items until the correct setting is reached.

Direct loading with dishes (without baskets)

When dishes are loaded directly, the distribution height of stacked items is set correctly if the loaded items protrude 4 or 5 cm above the housing upper edge.

**Warning!****Jam in the stacking platform**

When loading dishes without baskets, there is a danger that the stacked items may slip into the unit and cause the stacking platform to jam. The jammed stacking platform may release at any time, causing an upward catapult-like effect. There is a risk of serious injuries in this case.

- Secure dishes with the guide rods in such a way that no parts can protrude from the side of the stacking platform.

-
- Place a typical number of stacked items onto the stacking platform.
 - If the stacked items protrude more or less than 4 to 5 cm above the housing upper edge, remove the stacked items and adjust the spring setting.
 - ↳ Chapter "Setting the distribution height of stacked items" on page 22
 - Retest the distribution height of stacked items after you have adjusted the spring setting.
 - If necessary, keep readjusting the spring setting and testing the distribution height of stacked items until the correct setting is reached.

Setting the distribution height of stacked items

Individual springs are attached and detached to adjust the distribution height of stacked items. The unit is supplied from the factory with fully hooked springs.

The following always applies to setting the distribution height of stacked items:

- The springs must be attached and detached symmetrically.
- The springs must be detached from the inside outward; i.e. start with the central spring when unhooking the springs.

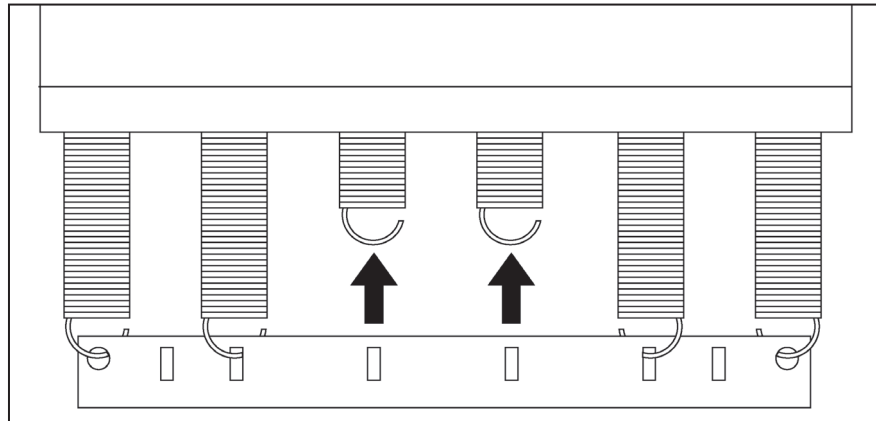
**Caution!****Sharpstart of the spring**

The sharp start of the spring can cause injuries to arms, hands and fingers if fitted incorrectly.

- When fitting the springs, you must ensure that the start of the spring on both sides does not point to the centre of the platform.

-
- ① You must re-attach detached springs or detach other springs if you need to stack a different item type in the unit at a later stage which requires a change to the distribution height of stacked items.

- Remove stacking platform.
- Unhook 1 to 2 springs at the lower attachment section in the centre on both sides of the unit.



- Test distribution height of stacked items and unhook additional springs on both sides if necessary.

Connecting the unit

Positioning unit

- Make sure that the condensation water catch tray is inserted on the underside of the unit.
- To ensure the best possible refrigeration of the food, note the following points when selecting where to place the unit:
 - Position the unit in a location as far away as possible from heat sources, such as heating, ovens or solar irradiation
 - Do not place the unit next to equipment which emits large amounts of steam, such as a dishwasher
 - Ensure unit is adequately protected against draught in its parked position
- Ensure that the refrigeration unit ventilation slits are not blocked by any objects (clear air outlet). Ventilation slits must be at least 10 cm from a wall when the refrigeration unit is switched on.
- Move the unit into its designated location and lock the castor brakes.
 - ↳ Chapter “Moving the unit to a new location” on page 32
- Before commissioning, make sure that the cooling tray is in a perfectly hygiene condition.

Plugging the unit into a socket outlet

- ✓ The unit is switched off
- Connect the mains plug to the socket outlet.

**Danger!****Fire hazard**

Fire hazard, in particular through naked flames, electric or static sparks generated by static charge, and hot surfaces.

- Avoid naked flames in the usable space or immediate vicinity of the unit.
 - Avoid hot surfaces.
 - In the event of static charge, appropriate countermeasures must be taken (e.g. use of personal protective equipment, antistatic castors or an antistatic conveyor).
-

**Caution!****Damage to the unit electrical system**

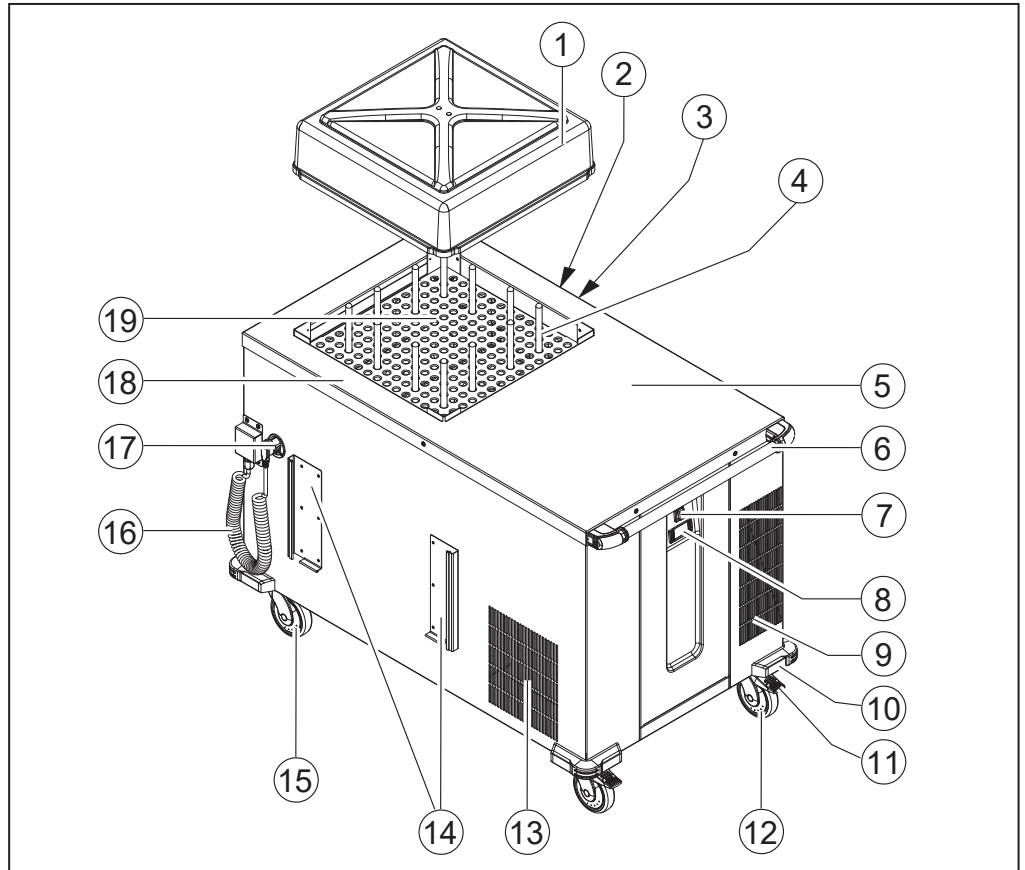
The unit electrical system may suffer damage if the unit is not designed for the available mains voltage or frequency.

- Before connecting, make sure that the mains voltage and frequency on the rating plate correspond with those for the mains socket outlet.
-

- Clean the unit after the initial start-up.
↳ Chapter "Cleaning and care" on page 15

Handling and operation

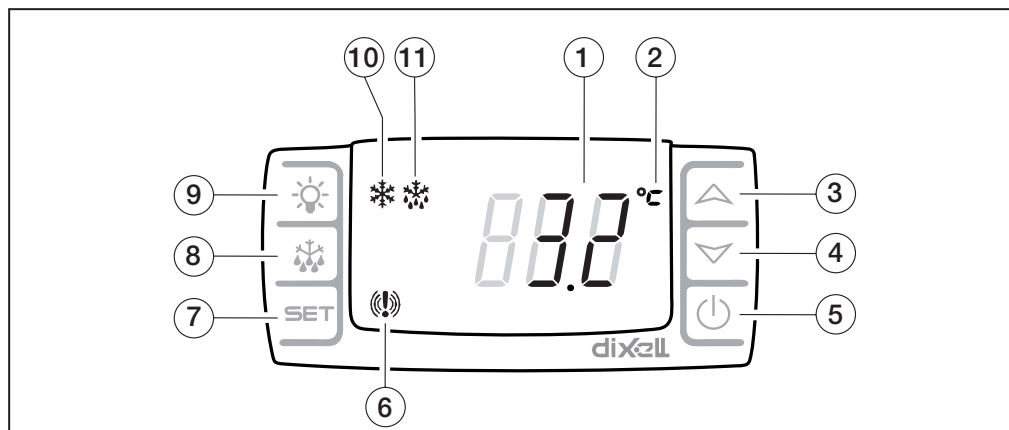
Unit overview



- (1) Hooded cover
- (2) Removable panel (on side of unit)
- (3) Springs used to adjust the distribution height of stacked items in the unit interior
- (4) Guide rod (accessories)
- (5) Storage surface for baskets
- (6) Push handle
- (7) On/Off switch
- (8) Temperature control
- (9) Ventilation slits
- (10) Corner guard
- (11) Castor brakes
- (12) Steering castor with castor brake
- (13) Ventilation slits
- (14) Hooded cover bracket
- (15) Steering castor without castor brake
- (16) Mains cable with mains plug
- (17) Mains plug retainer
- (18) Springs used to adjust the distribution height of stacked items in the unit interior
- (19) Stacking platform

Guide rods are not used when unit is loaded with baskets.

Temperature control



- | | |
|--|--|
| (1) Temperature display | shows the actual temperature in the unit, setpoint temperature, maximum/ minimum temperatures for temperature undershoot/overshoot, duration of a temperature undershoot/overshoot, information messages |
| (2) Display of unit of measure: | shows the unit of measure; flashes during the programming phase |
| (3) "UP" button: | increases parameter values |
| (4) "DOWN" button: | decreases parameter values |
| (5) "Switch refrigeration On/Off" button: | not activated |
| (6) "Alarm" LED signal: | lights up if temperature alarm triggered |
| (7) "SET" button: | displays or changes setpoint temperature |
| (8) "Manual defrost" button: | starts manual defrosting |
| (9) "Light" button: | not activated |
| (10) "Defrosting" operation indicator LED: | lights up: Defrosting started;
flashes: water drainage time after defrosting is running |
| (11) "Cooling" operation indicator LED: | lights up: Cooling switched on;
flashes: refrigeration unit in stand-by mode |

❗ The "Alarm" signal LED lights up during an alarm or after an alarm until the alarm is reset. The alarm can only be reset if the inadequate/excessive temperature is no longer in effect. Interrupting the power supply is not an option for resetting the alarm indication. Alarm indications are saved and must be reset manually.

🔧 Chapter "Resetting a saved alarm" on page 29

Loading types – overview The unit can be loaded in the following two ways:

Loading with baskets

Baskets can be loaded in different ways:

- Loading with loaded baskets
- Loading with empty baskets which are loaded directly with dishes/food one after another

Direct loading with dishes (without baskets)

The stacking platform can be loaded with dishes directly if guide rods are used (available as accessories).

The dishes must be secured with the guide rods in such a way that no parts can protrude from the side of the stacking platform.



Warning!

Serious injury from glass splinters

If dishes are placed directly on the base of the stacking platform, there is a risk that the containers may freeze to it and, in the worst case, shatter. Splinters of glass flying through the air may cause serious injuries, particularly to the eyes. In the worst case, injured persons may lose their vision completely.

- Never place dishes directly onto the base of the stacking platform.
-

B.PRO recommends:

- Use a stacking basket with synthetic coating.

Setting setpoint temperature

When the cooling mode is switched on, the actual temperature at the assigned cooling point is shown on the temperature controller display.

If the temperature is set too low, this will cause the refrigeration unit to run permanently (as will also happen when the ambient temperature is too high).

Possible consequences:

- Drying out of food
- Increased formation of ice on the evaporator or cooling tray
- More frequent defrosting necessary
- Increased energy consumption

Displaying the setpoint temperature

- ✓ Unit connected to a socket outlet
- ✓ Display shows the actual temperature

SET

- Press the "SET" button briefly.
Setpoint temperature is displayed. The actual temperature at the assigned cooling point will appear on the display after about 5 seconds or if the "SET" button is pressed again briefly.

Changing setpoint temperature

- ✓ Unit connected to a socket outlet
- ✓ Display shows the actual temperature

SET

- Keep the "SET" button pressed for at least 2 seconds.
The setpoint temperature is displayed. The °C display flashes.
- Use the "UP" button to increase the setpoint temperature.
– or –
Use the "DOWN" button to reduce the setpoint temperature.

If the "UP" or "DOWN" button is pressed and held, the temperature setting changes continuously. The rate of change increases if the "UP" or "DOWN" button is pressed for a longer time interval.

SET

- To save the changed setpoint temperature, press the "SET" button briefly.
– or –
Wait about 15 seconds.
The setpoint temperature is saved.
The actual temperature at the assigned cooling point is displayed.

Locking/unlocking keypad**Locking keypad**

The keypad lock prevents unauthorised access to temperature control, e.g. to change the setpoint temperature.

You can only use the following functions when the keypad is locked:

- Displaying the setpoint temperature
- Displaying minimum temperature
- Displaying maximum temperature



- Press and hold the "UP" and "DOWN" buttons simultaneously for several seconds.
"PoF" flashes in the display.
- Release both buttons.
The keypad is locked; the actual temperature at the assigned cooling point is shown on the display.

"POF" will flash on the display if you attempt to use a locked function.

Unlocking keypad

- Press and hold the "UP" and "DOWN" buttons simultaneously for several seconds.
"PON" will flash on the display.
- Release both buttons.
The keypad is unlocked; the actual temperature at the assigned cooling point is shown in the display.

Resetting a saved alarm

The alarm can only be reset if the inadequate/excessive temperature is no longer in effect. Interrupting the power supply is not an option for resetting the alarm indication. Alarm indications are saved and must be reset manually.

- ✓ The actual temperature is within the pre-set temperature range
(CE-UK: +6 °C, –5 °C)
- ✓ The "Alarm" LED signal lights up



- Press the "UP" button briefly.
– or –
Press the "DOWN" button briefly.

"ALU" appears briefly in the display for a temperature overshoot, and "ALL" for a temperature undershoot.

The highest/lowest temperature during the temperature deviation then appears on the display for about 2 seconds, followed by "tiM" and the duration of the temperature deviation (in h:min).

SET

- Press and hold the "SET" button during this indication (ALU or ALL, value of highest/lowest temperature deviation) until "rSt" briefly flashes and the actual temperature reappears. The "Alarm" signal LED goes out. The alarm is reset. The actual temperature appears in the display.

Pre-cooling the unit

The "Refrigeration unit" operation indicator LED is lit while the refrigeration unit is in operation. As soon as the set setpoint temperature is reached, the refrigeration unit will switch off until the actual temperature has risen by a pre-set amount. The "Refrigeration unit" operation indicator LED goes out during this time. The evaporator fan is still in operation.

Always insert the food pre-cooled. The unit is only suitable for refrigerating food, not for cooling food down.

The unit should be pre-cooled for about half an hour first to prevent pre-cooled stacked items from warming up.

- ✓ Condensation water catch tray inserted into unit interior
- ✓ Unit covered with hooded cover

**Caution!****Danger of slipping**

Water overflowing from the condensation water catch tray and spilling onto the floor poses a slip hazard.

- Empty the condensation water catch tray at least once a day; several times if a large quantity of condensation water accumulates.
- Wipe up any condensation water from the floor.

- Insert the plug into the socket outlet about half an hour before loading.
- Use the on/off switch to start cooling mode.
 - The operation indicator LED illuminates.
 - The temperature display shows the actual temperature in the unit.
 - The unit interior will now be cooled down.
- Change the setpoint temperature if necessary.
 - ➞ Chapter “Setting setpoint temperature” on page 27

Loading the unit

A great deal of cooling air is wasted if the unit is cooled without the hooded cover. Always cover the unit with the hooded cover during cooling. Only open the unit briefly to insert or remove stacked items. Do not insert any hot dishes into the stacking unit (e.g. directly from the dishwasher). Cooling system may break down as a result. The upper weight limits specified in the technical data may not be exceeded when loading. The baskets must not be filled to the point where stacked items protrude above the upper edge of the basket.

- ✓ Distribution height of stacked items set correctly
- ✓ Unit connected to a socket outlet
- ✓ Food pre-cooled (and dishes if required)
- ✓ Unit pre-cooled for about half an hour

Loading with baskets

- Load stacking unit with filled baskets.
 - or –
- Place empty baskets on the stacking platform one after another and fill each one with dishes/food.
- Cover the stacking unit with hooded cover.

Direct loading with dishes (without baskets)

Division in the stacking section can be adjusted to the type and size of items being stacked. You can do so by changing the position or number of guide rods.

**Warning!****Jam in the stacking platform**

When loading dishes without baskets, there is a danger that the stacked items may slip into the unit and cause the stacking platform to jam. The jammed stacking platform may release at any time, causing an upward catapult-like effect. There is a risk of serious injuries in this case.

- Secure dishes with the guide rods in such a way that no parts can protrude from the side of the stacking platform.
-

- Adjust the division of the stacking section to the stacked items (by changing the position or number of guide rods).
- Load stacking unit with dishes.
- Cover the stacking unit with hooded cover.

Keeping stacked items cold

- ✓ Unit connected to a socket outlet
- ✓ Unit in cooling mode
(temperature display shows the current temperature in the cooling mode)
- ✓ Condensation water catch tray inserted into unit interior
- ✓ Unit covered with hooded cover
- Avoid draughts to ensure an optimum cooling effect.
- Avoid opening the hooded cover unnecessarily during cooling mode.
- Maintain cooling mode until the stacked items are removed from the unit again.

Automatic defrosting during operation

The unit defrosts automatically every 6 hours. Additional manual defrosting is only required if you can clearly see a layer of ice on the cooling tray.

As a general rule, this will not happen unless the unit is being run under extreme ambient conditions such as high ambient temperatures and/or high humidity.

🔗 Chapter "Defrosting the unit" on page 40

- The "Defrosting active" LED lights up during automatic defrosting mode.
- The cooling fan operates during automatic defrosting mode.
- The stacked items may remain in the unit during automatic defrosting mode.

The condensation water catch tray must be emptied daily.

🔗 Chapter "Emptying and cleaning condensation water catch tray" on page 42

Removing stacked items

If guests can take stacked items themselves, the unit must be positioned in such a way that unauthorised persons are not able to adjust the temperature control. The unit side with the temperature control can be turned to a wall, for example.

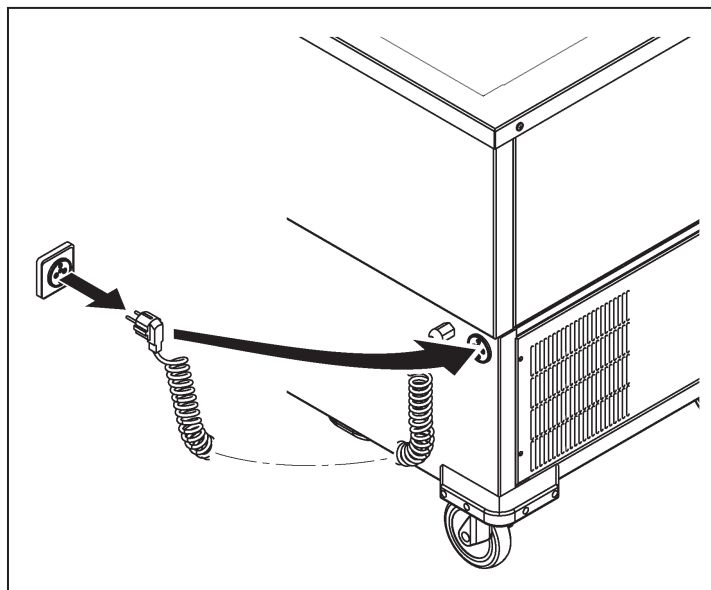
- Remove hooded cover.
- Remove stacked items as needed.

The unit must be cleaned thoroughly after use.

🔗 Chapter "Cleaning the unit" on page 39

Moving the unit to a new location

- Pull out the mains plug to disconnect the unit from the power supply.
- Only unplug the mains plug by the mains plug housing.
- Unplug the mains plug and store it in the mains plug retainer on the unit.

**Caution!****Pinched feet**

Your foot can be pinched and injured when you release or lock the brake.

- Be careful not to place your foot between the brake and the corner guard.

Change of location

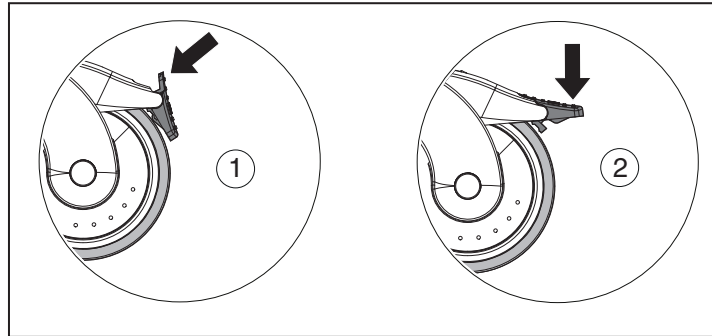
- Take appropriate precautions on uneven routes.
 - ↳ Chapter "Traversing ramps, recesses, inclined surfaces" on page 33
- ✓ Do not place objects on top of the unit
- ✓ Two people

**Caution!****Injury and damage to property due to excessive speed**

If you move the unit too fast, you may not be able to brake it in an emergency. The unit can tip over and cause injuries and damage to property.

- Do not push the unit at a speed greater than 3 km/h (equivalent to a slow walking pace).
- Push unit in such a way that you can brake whenever required.
- Two people should push the unit when the field of vision is limited, during complicated transport manoeuvres and while traversing ramps, hollows and inclined surfaces.

- Release the castor brakes (1).



- Using both hands, carefully push the unit into position.
- Lock castor brakes (2).

**Traversing ramps,
recesses, inclined
surfaces**

- ✓ 2 people
- ✓ Unit is switched off
- ✓ Unit disconnected from the power supply
- ✓ Mains plug stored in the mains plug retainer
- First check whether the unit can be safely pushed over the ramp, recess or sloped surface.
- Carefully push the trolley over the ramp, recess or slanted surface with two people.



Warning!

Risk of unit tipping over

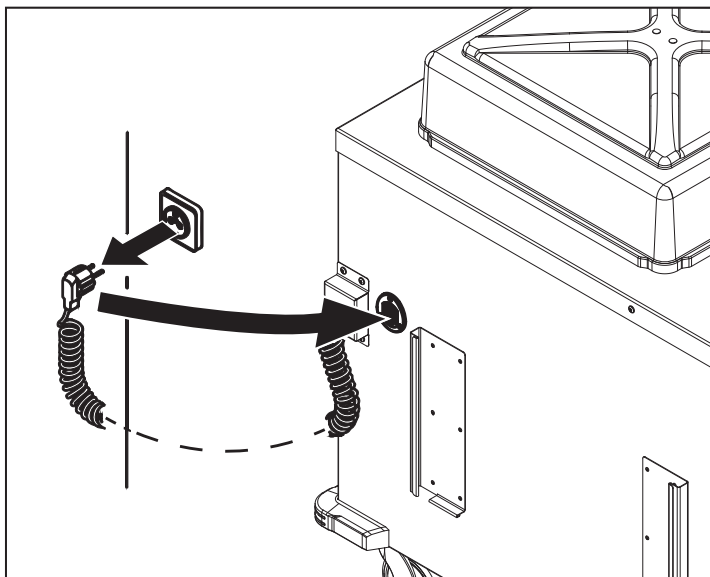
The unit can tip over when traversing a sloped surface.

- Never move the unit across a surface such as a ramp with an incline $> 10^\circ$.
- With both hands on the rail of the unit push handle, carefully push the unit to its new location.

Shutting down

Shutting unit down

- Switch off the unit at the on/off switch.
The operation indicator LED goes out.
- Pull out the mains plug to disconnect the unit from the power supply.
- Only unplug the mains plug by the mains plug housing.
- Unplug the mains plug and store it in the mains plug retainer on the unit.
- Empty unit.
- Cleaning the unit.
- Move unit to a secure place and store.



Caution!

Damage to the unit electrical system

- Unplug the mains plug only with the unit switched off, otherwise the unit electrical system and the mains socket outlet can be damaged.



Caution!

Mould growth in interior

If the unit is taken out of operation or switched off for longer periods of time, mould may form or odours may be emitted in the interior.

- If the unit is taken out of operation or switched off for longer periods of time, leave the door open to allow the evaporator to dry.

Troubleshooting

**Operation indicator does
not illuminate**

Cause	Measure
Mains plug is unplugged.	Connect the mains plug to the socket outlet.
Mains cable is damaged; e.g. a wire is broken (can also occur without external damage).	- Have a centre authorised to carry out repairs replace the mains cable. ↳ Chapter "Repairs" on page 46
Customer-supplied fuse (building fuse) is defective.	Check customer-supplied fuse and replace it if necessary.
Unit electrical system is defective.	- Notify a centre authorised to carry out repairs. ↳ Chapter "Repairs" on page 46

**Operation indicator lit,
but stacked items are not
cooled sufficiently**

Cause	Measure
Setpoint temperature is set too high.	- Set a lower setpoint temperature. ↳ Chapter "Setting setpoint temperature" on page 27
High ambient temperature.	- Move unit to cooler environment. – or – - Have a refrigeration technician change the refrigeration parameters of the temperature control.
Unit not covered with hooded cover.	Cover unit with hooded cover.
Ventilation slits blocked.	Position the unit, so that the ventilation slits are at least 10 cm away from a wall and are not blocked.
Evaporator is covered in ice.	- Defrost unit. ↳ Chapter "Defrosting the unit" on page 40
Temperature control is irregular.	- Remove the mains plug and re-insert into the socket outlet again after 10 seconds. - If this does not solve the problem and the causes we have already mentioned can be ruled out, notify an authorised repair company. ↳ Chapter "Repairs" on page 46
"E1" message on the refrigeration unit temperature control.	The thermostat is defective. - Notify a centre authorised to carry out repairs. ↳ Chapter "Repairs" on page 46
Unit electrical system faulty.	- Notify a centre authorised to carry out repairs. ↳ Chapter "Repairs" on page 46

**Operation indicator
lit, but cooling is not
working**

Cause	Measure
Unit loaded when excessively hot.	The cooling will automatically start up again when normal temperature is reached.
Unit electrical system is defective.	- Notify a centre authorised to carry out repairs. ↳ Chapter "Repairs" on page 46

Corrosion of stainless steel parts

Cause	Measure
Incorrect handling/care.	► Remove corrosion marks. ► Ensure proper handling/care.

The unit has external damage

Cause	Measure
Damage during transport, change of location or other external influences.	► Shut unit down. ↳ Chapter "Shutting down" on page 34 ► Secure the unit to ensure it cannot be started up accidentally. ► Notify a centre authorised to carry out repairs. ↳ Chapter "Repairs" on page 46

Refrigerating capacity decreases and/or loss of refrigerant is detected

Cause	Measure
Leak in the cooling circuit.	► Do NOT operate lights or turn on any other potential sources of ignition (e.g. switches, lighters). ► Do NOT remove mains plug. ► Switch off unit at the mains switch. ► Open doors and windows. ► Notify B.PRO Service Department.

Cleaning and care

Stainless steel

Corrosion-resistant stainless steel is a designation for extremely corrosion-resistant and hygienic steels. The stainless steel currently used at B.PRO (AISI 1.4301) primarily consists of iron, chrome and nickel.

The corrosion resistance in corrosion-resistant steel is provided by what is known as a passive layer, formed on the material surface when it comes into contact with oxygen. Damage to the passive layer caused by mechanical impact is automatically repaired if sufficient oxygen is present on the material's surface.

The passive layer can be damaged due to the effects of certain aggressive agents. Such substances are also found in low concentrations in drinking water, one example being chloride. When water evaporates, it may produce a critical higher concentration of substances. Grease, limescale, starch and protein deposits can impair the formation or renewal of a passive layer.

The following substances may also cause or advance corrosion if they come into contact with stainless steel:

- Concentrated acids, halogens, such as chlorides or bromides, and their salts, and seasoning containing cooking salts
- Acid vapours which may form when industrial cleaners are used, for example
- Contact with other metals (such as steel or iron)
- Contact with iron, such as iron contained in steel wool, chips from pipelines or water containing iron particles

Contact with the aforementioned substances must be avoided to maintain corrosion resistance. You must observe the following instructions on cleaning and care.

- Stainless-steel surfaces must be kept clean, dry and open to the air at all times.

B.PRO recommends:

Observe the following additional instructions for heavily used stainless-steel surfaces, such as heated bain-marie wells:

- Remove/dry water, moisture and water spots immediately. Do not allow to evaporate or dry out.
- Wipe to remove any visible deposits.
- Drain the water completely and rinse with clean water after each use – at least once a day as a minimum. Then wipe/rub the cleaned surface dry with a soft cloth.
- Do not cover the surface after drying.
- Treat with DeepClean Stainless Steel.

Cleaning interval

- Thoroughly clean and rinse the surface with clean water and dry after every use.

Cleaning methods

Wiping clean with a damp cloth forms a mandatory part of the daily routine cleaning. Stubborn stains can be removed with a brush (synthetic or natural bristles).

Any other cleaning methods must be approved by B.PRO.

- Do not use steam jet units, high-pressure cleaners, water sprayers or similar cleaning devices.
- Do not use integrated heating systems to dry surfaces under any circumstances.

Cleaning agents**The following cleaning agents are suitable for stainless-steel surfaces:**

- Commercially available stainless steel cleaning agents without chlorides, such as DeepClean Stainless Steel
- Commercially available water-based cleaning agents which do not contain chlorides
- Commercially available organic-based decalcifiers or anorganic acids which do not damage stainless steel, such as acetic acid, citric acid, sulfamic acid or phosphoric acid; contact the cleaning agent manufacturer in case of doubt
- Soft cleaning cloth or damp microfibre cleaning cloth

❗ A list of tested cleaning agents suitable for stainless steel is available from the German Swimming Pools Association (Deutsche Gesellschaft für das Badewesen e.V.) at www.baederportal.com (Reinigungsmitteldatenbank/Liste RE). Further information on cleaning can be obtained from the German Stainless Steel Information Point website www.edelstahl-rostfrei.de/publikationen/euro-inox-publications.

Cleaning agents which are not suitable for stainless-steel surfaces are:

- All cleaning agents that may contain chlorides or hypochlorite (e.g. decalcifiers made with hydrochloric acid, chlorine bleaches)

The following cleaning agents are suitable for other metal surfaces, powder-coated parts of the unit and for synthetic and glass elements:

- Commercially available water-based cleaning agents
- Soft cleaning cloth
- B.PRO microfibre cleaning cloth (use with water only)
- Residue stains, especially grease splashes and accumulations of grease, can be removed with a 30% soft soap solution and the help of a brush with synthetic or natural brushes.
- Glass surfaces can be easily cleaned with commercially available glass cleaners.

Cleaning agents which are not suitable for other metal surfaces, powder-coated unit parts or for synthetic and glass parts include:

- Stainless steel cleaning agents or other abrasive cleaning agents
- Floor cloth
- Solvent-based cleaning agents
- All cleaning agents that may contain chlorides or hypochlorite (e.g. decalcifiers made with hydrochloric acid, chlorine bleaches)
- Aggressive corrosion-inducing cleaning agents/disinfectants (e.g. those based on fluorinated silicic acid, phosphoric acid or hydrochloric and sulphuric acid)
- All cleaning agents that may contain chlorides or hypochlorite (e.g. decalcifiers made with hydrochloric acid, chlorine bleaches)
- Aggressive corrosion-inducing cleaning agents/disinfectants (e.g. those based on fluorinated silicic acid, phosphoric acid or hydrochloric and sulphuric acid)

Cleaning the unit

- ✓ Unit is switched off.
- ✓ Unit disconnected from the power supply
- ✓ Mains plug stored in the mains plug retainer
- ✓ Unit has reached room temperature
- ✓ No food in unit
- ① The stacking platform can be removed for thorough cleaning.
- Unplug mains plug from the electrical outlet and insert it into the power plug retainer.
- Clean unit with cleaning methods and cleaning agents described above.
 - ↳ Chapter "Cleaning methods" on page 37
 - ↳ Chapter "Cleaning agents" on page 38
- After cleaning with a stainless steel cleaning agent, rinse with water and rub dry.

**Warning!****Water penetrating into the housing**

Water may penetrate into the housing when cleaning the connected unit and can cause a short circuit or an electric shock.

- Switch off the device with the "ON/OFF" button.
 - Pull out the mains plug to disconnect the unit from the power supply.
 - Only unplug the mains plug by the mains plug housing.
 - Unplug the mains plug and store it in the mains plug retainer on the unit.
-

**Caution!****Danger of slipping**

A danger of slipping exists if cleaning water runs out of the unit during or after cleaning.

- Mop up water which has leaked onto the floor.
-

B.PRO recommends:

As a basic rule, you should always test chemical cleaning agents on a hidden spot first to ensure they are compatible with the surface. This will prevent any unwanted discolouration or other reactions between cleaners and the surface.

- If mineral or metallic dust needs to be removed during cleaning, cleaning utensils, such as brushes and microfibre cloths, must be continuously rinsed to ensure that dust particles leave no marks behind on the surface.
- You must thoroughly rinse the surface with clean water and dry after every use.
- Do not use integrated heating systems to dry surfaces under any circumstances.
- Surfaces made of stainless steel must be kept clean, dry and open to the air at all times.

Defrosting the unit

The unit defrosts automatically every 6 hours. You will not need to carry out manual defrosting as well, except in the following circumstances:

- The actual temperature of the cooling tray slowly rises above the set setpoint temperature.
- There is considerable icing on the evaporator fins.

You normally only need to allow the unit defrost briefly (half an hour) by starting manual defrosting. You may occasionally need to switch off the unit to defrost for about 12 hours. Both cases are described in more detail below.

**Quick defrost**

- Press the "Manual defrost" button for about 2 seconds to start defrosting manually. Cooling is stopped and defrosting starts. The fan helps with defrosting. The "Defrosting" operation indicator LED lights up.

You need to switch off cooling to end defrosting mode to interrupt manual defrosting. The unit automatically switches back to the cooling mode after the programmed defrosting period. Defrosting is now complete.

Long defrost

If defrosting does not eliminate the problem (one of the symptoms described above still persists), you will need to shut down cooling for an extended period.

The procedure to follow in this case is described below:

- Press the "ON/OFF" button.
- Remove any stacked items which are still in the unit.
- Unplug the mains plug and insert it into the mains plug retainer.
↳ Chapter "Shutting down" on page 15

Leave cooling switched off for **24 hours**.

- Cleaning the unit.
↳ Chapter "Gerät reinigen" on page 40
- If necessary, empty or clean the condensation water catch tray.
↳ Chapter "Tauwasser-Auffangschale entleeren" on page 42

The condensation water catch tray must be emptied daily and cleaned every two weeks.

Removing/replacing the panel

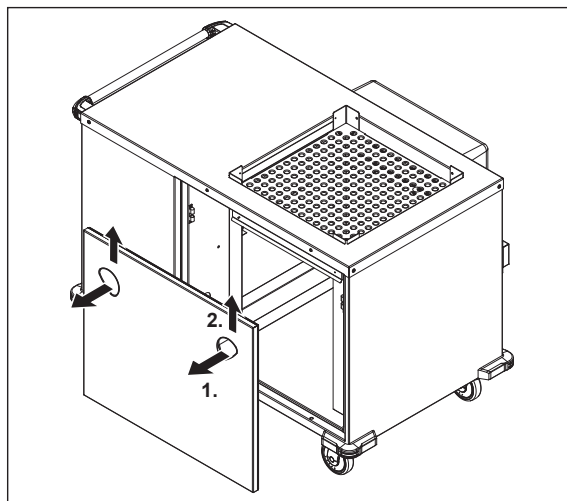
The panel is held in position by two side ball catches and two pins.

Removing the panel

The panel must be removed to clean the unit interior and empty the condensation water catch tray.

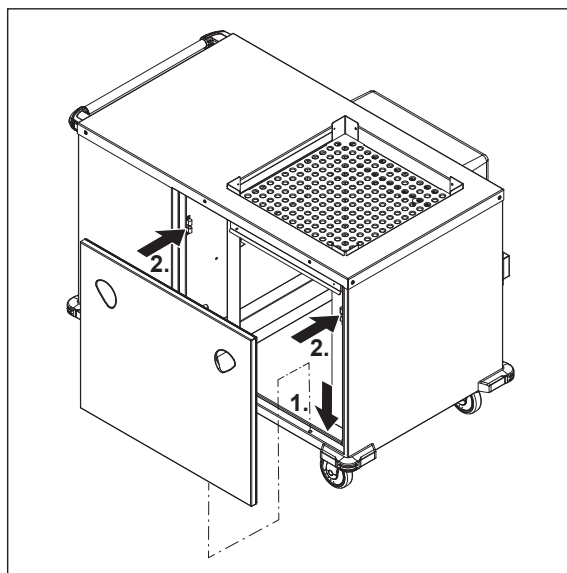
- ✓ Unit is switched off
- ✓ Mains plug in the mains plug retainer

- Pull panel forwards slightly with both hands using the handle recesses (1.) until the ball catches release.
- Lift panel to remove (2.).



Attaching the panel

- Place both hands in the handle recesses to attach panel in the guide holes for pins (1.) and press panel onto the unit (2.).

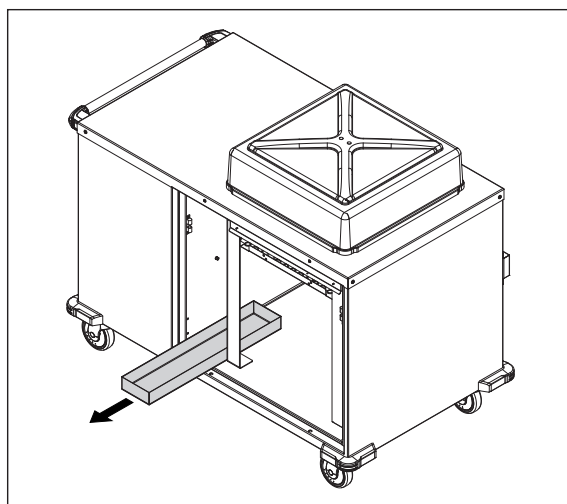


The ball catches engage with their matching parts and fasten the panel into position.

**Emptying and cleaning
condensation water
catch tray**

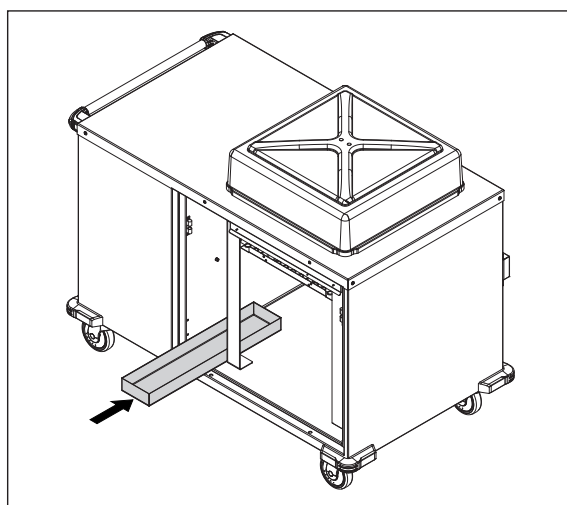
The condensation water catch tray must be emptied daily and cleaned every two weeks.
The condensation water catch tray is located in the unit interior.

- Remove the panel.
↳ Chapter “Removing/replacing the panel” on page 40
- Pull out condensation water catch tray.



- Drain condensation water catch tray.
- If necessary, clean the condensation water catch tray using the cleaning methods and cleaning agents described above.
↳ Chapter “Cleaning methods” on page 37
↳ Chapter “Cleaning agents” on page 38

- Insert condensation water catch tray.



- Attach the panel.
↳ Chapter “Removing/replacing the panel” on page 40

**Caution!****Danger of slipping**

Water overflowing from the condensation water catch tray and spilling onto the floor poses a slip hazard.

- Empty the condensation water catch tray at least once a day; several times if a large quantity of condensation water accumulates.
 - Wipe up any condensation water from the floor.
-

**Cleaning the unit interior
(when required)**

- Unplug the mains plug and insert it into the mains plug retainer.
↳ Chapter "Shutting down" on page 34
 - Remove the panel.
↳ Chapter "Removing/replacing the panel" on page 40
 - To prevent cleaning water from freezing inside the unit, you should allow the unit to warm up for at least 30 minutes.
 - Clean unit interior using the cleaning methods and cleaning agents described above.
↳ Chapter "Cleaning methods" on page 37
↳ Chapter "Cleaning agents" on page 38
 - After cleaning with a stainless steel cleaning agent, rinse with water and rub dry.
 - Attach the panel.
↳ Chapter "Removing/replacing the panel" on page 40
-

**Caution!****Cuts**

The evaporator fins have sharp edges. Failure to exercise care when cleaning the interior near the evaporator may result in cuts.

- Always wear protective gloves when cleaning the inside of the appliance.
-

Maintenance

Having the unit regularly maintained

Regular maintenance prevents the unit from breaking down, extends its operating life and helps to retain its general value.

B.PRO recommends:

Regular maintenance of the unit by appropriately trained professionals.

- Document all maintenance executed and file the associated documents accordingly.
- Have a suitably trained professional maintain the unit on a regular basis.



Warning!

Live components

Live components may cause an electric shock if touched during maintenance work or when replacing parts on the connected unit.

- Switch off the unit at the on/off switch.
 - Pull out the mains plug to disconnect the unit from the power supply.
-

Having regular maintenance performed on refrigeration unit

B.PRO recommends:

Leak test of the complete cooling circuit/refrigeration system at regular intervals of 12 months.

- Only have authorised, expert professionals trained to handle propane refrigerants (R290) carry out work on the refrigeration system.
- ☞ The contracted refrigeration engineer must be able to demonstrate at least Category II expertise as specified in Regulation (EU) No. 517/2014 of the European Parliament and of the Council of 16 April 2014 on fluorinated greenhouse gases.
- Also clean the evaporator during such maintenance work.
- Only refill the refrigerant indicated on the rating plate. Observe the specified fill level.
- Always check the cooling circuit for leaks and corrosion and repair and restore if necessary.

Checking the castor brakes

The castor brakes must be checked to ensure they are effective every time the unit is moved to a new location.

- Lock castor brakes.
- Try to move the unit (do not use force!).
- If braking is inadequate, have the defective castor(s) replaced immediately by one of the following:
 - In-house, by B.PRO-trained professionals
 - External, B.PRO-trained customer service
 - B.PRO Service

Performing maintenance on seals

- Treat the unit's seals regularly (monthly) with a commercially available care product to prolong their service life.

**Having periodical
electrical safety
inspection carried out**

- Have a qualified electrician carry out a periodical electrical safety inspection at least once every six months in accordance with the DIN VDE 0701 and DIN VDE 0702 series of standards.

**Checking the connection
cable and mains plug**

- Check the connection cable and mains plug for mechanical damage and signs of excessive deterioration at least once every six months in accordance with DGUV Regulation 3 (formerly BGV A3) or equivalent national regulations.

**Changing cooling
parameters**

- ① The cooling parameters of temperature control (e.g. switching hysteresis) can be modified or reset as required by a specialist refrigeration company.
Information on setting the temperature control is contained in the separate instructions for the temperature control included in the machinery compartment.
↳ Chapter "Instructions for temperature controller" on page 51
- If necessary, have a specialist refrigeration company change the cooling parameters.

Repairs

Authorised persons

☞ Repairs may only be carried out by the following authorised service points:

- In-house, by B.PRO-trained professionals
- External, B.PRO-trained customer service
- B.PRO Service
- For repairs to the refrigeration system:

Authorised specialist refrigeration company for the refrigerant propane (R290).

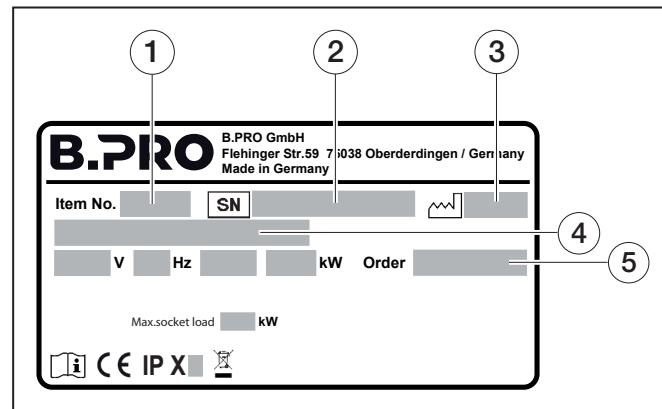
The contracted refrigeration engineer must be able to demonstrate at least Category II expertise as specified in Regulation (EU) No. 517/2014 of the European Parliament and of the Council of 16 April 2014 on fluorinated greenhouse gases.

Fault description

In addition to an exact description of the defect, B.PRO Service requires the following information from the rating plate:

- Article number
- Serial number
- Date of manufacture
- Model
- Production order number (optional)

The rating plate is located near the power supply cable to the unit.



- (1) Article number
- (2) Serial number
- (3) Date of manufacture
- (4) Model
- (5) Production order number (optional)

- Replacing components** ☞ Defective components, including the mains cable, may only be replaced by the following service points:
- In-house, by B.PRO-trained professionals
 - External, B.PRO-trained customer service
 - B.PRO Service
 - For repairs to the refrigeration system: Authorised specialist refrigeration company for the refrigerant propane (R290). The contracted refrigeration engineer must be able to demonstrate at least Category II expertise as specified in Regulation (EU) No. 517/2014 of the European Parliament and of the Council of 16 April 2014 on fluorinated greenhouse gases.
- Spare parts** ☞ The following information is required when ordering spare parts:
- Designation of spare part
 - Article number
 - Date of manufacture of the unit
 - Quantity
- ☞ See the Service Information System on the Internet (www.bpro-solutions.com)
- Address** B.PRO GmbH
Flehinger Straße 59
75038 Oberderdingen
Germany
- Phone +49 (0)7045 44 - 81416
Fax +49 (0)7045 44 - 81508
E-mail service@bpro-solutions.com
Internet www.bpro-solutions.com
- Without being commissioned** The warranty will be invalidated if repairs are carried out by anyone else.

Disposal

Disposing of the unit

❗ When disposing of old electrical or electronic appliances in regular municipal waste, specific contents in the unit may pose a hazard to the environment and people's health. You must therefore never dispose of the unit with normal municipal waste but take it to a separate waste collection point for electrical appliances, such as a specialised disposal plant.



The unit bears the symbol on the left to indicate such contents in compliance with EN 50419 – Marking of electrical and electronic equipment in accordance with Article 15(2) of Directive 2012/19/EU (WEEE).

You must also take into account other possible national regulations concerning disposal.

- Ensure that the unit and door locks can no longer be used prior to disposal (e.g. by cutting off the mains plug).
- An authorised specialist refrigeration company must dispose of the refrigerant as specified in the applicable statutory regulations.
- Take the emptied unit to a recycling centre or electrical refuse collection site.

The product can be returned to B.PRO free of charge.

☞ You must not dispose of this product with other commercial waste.

❗ You can obtain further information on disposal from your dealer or the B.PRO Service Department.

📍 Chapter “Adresse” on page 48

Technical data

Depending on the model, a unit subject to these operating instructions may also have differing technical data (electrical and refrigeration-related specifications, dimensions).

The mandatory information is provided on the rating plate or in the specific order documents and/or on drawings.

General data Dimensions and weight (approximate)

Model	Exterior dimensions L x W x H [mm]	Inside dimensions [mm]	Empty weight [kg]
CE-UK 53/53	1313 x 790 x 933 (height with lid: 1065)	535 x 535	117

Capacity/load (approx.)

Model	Capacity	Stacking height [mm]	Max. load [kg]
CE-UK 53/53 (loading with baskets)	5 baskets (H: 115 mm) or 8 baskets (H: 75 mm) L x W: 500 x 500 or 525 x 525 mm	510	150
CE-UK 53/53 (direct loading with dishes)	Dependent on type of dishes	510	150

Electrical data Connected loads

Voltage: 220–240 V, 1 N PE, 50 Hz
Max. power consumption in the unit: You will find specifications on the rating plate

Protection type

IPX4 (the unit is protected against splashed water).

Environment Ambient conditions – operation

Temperature: +15 °C to +32 °C
Relative humidity: without condensation

Ambient conditions – storage, transport

Temperature: –10 °C to +40 °C
Relative humidity: without condensation

Emissions

The workplace-specific noise level of the unit is less than 70 dB (A).

Materials

Unit body: CNS 18/10
Hooded cover: Polycarbonate

Refrigeration system CE-UK (50Hz Hz design)

Refrigerant:	R290
Filling weight:	0,08 kg
Cooling range:	+2 °C to +15 °C
The temperature is reached at the geometric centre of the unit interior.	
Climate class:	4
Max. permitted operating pressure:	23 bar
Sealing:	Refrigeration system checked for leak tightness at factory
Defrosting:	Automatic; manual when necessary
Refrigerating capacity:	0.53 kW at $t_0 = -10\text{ °C}$ (evaporation temperature) $t_u = +32\text{ °C}$ (ambient temperature)
Electric power consumption	
Refrigeration unit:	0.34 kW

Ordering information

Basket dispenser CE-UK 53/53	Article number	383 386
Operating instructions	Document number:	154 230
Instructions for temperature controller	Document number:	Documents may be obtained from the B.PRO Service Department

Accessories

Baskets for basket dispenser	Article number	See B.PRO price list
Guide rod (1 unit)	Article number	146 523
Guide rods (12 units)	Article number	572 454
B.PRO microfibre cleaning cloth	Article number	126 999
DeepClean Stainless Steel cleaning and care agent	Article number	511 895

Standards, guidelines, rules, regulations

Standards The unit is in compliance with the fundamental requirements specified in the applicable product standards in their latest version when it is delivered.

**Directives for CE
marking/EU declaration
of conformity**



Where applicable, the unit is in compliance with the fundamental requirements specified in the following regulations/guidelines in their latest version when it is delivered.

- 1935/2004 Regulation on materials and articles intended to come into contact with food
- 2006/42/EG Machinery Directive
- 2014/35/EU Low Voltage Directive
- 2014/30/EU EMC Directive
- 2011/65/EU RoHS Directive
- 2014/68/EU Pressure Equipment Directive

Rules, regulations

The following rules, regulations, German Employers' Liability Insurance Association rules and any other applicable provisions for countries of use must be observed in their latest version when handling and using this unit.

- EC No. 852/2004 Regulation on the hygiene of foodstuffs
- DGUV regulation 110-003 Kitchen industry
- DGUV Regulation 3 Accident prevention regulations for electrical facilities and devices

You can obtain a copy of the EU declaration of conformity from the B.PRO Service/Sales Team on request.

Maintenance tasks

Unit model: _____
Item No.: _____
Serial number: _____

Date	Name legible in block letters	What was checked/serviced/replaced/repaired?	Company stamp of the contracted company	Signature of person carrying out work

Date	Name legible in block letters	What was checked/serviced/replaced/repared?	Company stamp of the contracted company	Signature of person carrying out work

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