

# Cosmetics and medicine cooler



Operating-  
manual and  
mounting  
instructions

b|szet

## Basic models

b7 - The design cabinet for the wall

b11 - The slim standing cabinet with additional storage capacity

b7

Satinated glas

ergonomic grip

Brushed stainless steel

Innovative cooling  
technology



b11

Adjustable cooling unit

Additional storage space



biszet

## Congratulation on your purchase of of a biszet cosmetics and medicine cooling cabinet

To heighten your pleasure and ensure that your cosmetics cooler lasts a long time we recommend taking the following aspects on installation, mounting and daily use into consideration.

Discreetly hidden behind biszet's exclusive design, innovative cooling technology protects high quality cosmetics and pharmaceuticals against germs and premature inefficacy caused by excessive heat. A pre-set refrigeration system provides optimum conditions and should only be serviced by one of our authorized specialists.

Upon delivery, please ensure that the following are included:

Hanging cabinet b7: Wall-mounted refrigeration cabinet with frosted matt glass door:

- 2 frosted matt glass shelves  
276 x 111.5 x 6 mm
- 1 paper drilling template
- 4 removable feet
- 4 screws and wall plugs  
for wall-mounting
- 1 Allen key

Free-standing unit b11: the same as b7, plus:

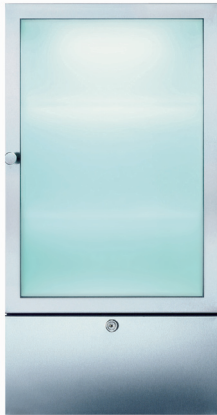
- 1 free-standing unit  
with 4 adjustable feet
- 2 frosted, matt glass shelves  
312.8 x 199 x 8 mm
- 1 grey plastic 'U' strip

(to place between cooling cabinet and additional storage module)

We wish you years of enjoyment with your unique biszet cosmetics cooler.

**biszet**





## General instructions

When choosing the optimum spot for your biszet cosmetics cooler, please remember to ensure that an adequate power supply is located nearby (115 V / 60 Hz).

Do not turn on the power for at least two hours after installation in order to allow the coolant time to settle.

Once the coolant has settled, please switch on the unit by pressing the red switch (red cooling unit), located on the right-hand side, underneath the cooling module. The cooler will start operating after 2–3 minutes, once the compressor has started working. This is perfectly normal.

Your biszet cosmetics cooler comes equipped with interior lighting. The corresponding green lighting switch is located on the right-hand side, underneath the cooling module and can be switched on and off as required. Please note that power consumption is reduced if the light is switched off.

Please place the frosted, matt glass shelves in their proper positions: two in the cooling module (b7) and two more in the additional storage module (b11).

We recommend a thorough, initial cleaning before use (see cleaning instructions herein). Your biszet cabinet subsequently requires approximately two hours to attain the correct temperature settings.



biszet

**Under no circumstances should the ventilation slits be obstructed. Keep them clear at all times!**

## Mounting the b7 hanging cabinet

Please mark the bore holes on the wall using the enclosed drilling template and bore these. Then tap the enclosed wall plugs into the holes and insert the appropriate screws to a distance of approx. 2–3 mm from the wall.

Now turn the black mains switch on the right-hand side at the back of the cabinet to position 1.

In order to mount your cabinet perfectly on the wall, remove the "keyholes" on the back of the cabinet, position it over the screws and then pull down gently until it sits properly and securely. Detach the removable feet.

## Assembling the b11 free-standing cabinet

In order to guarantee safe use, it is important to ensure that the wall and the flooring surface on which the unit is to stand are both flat. The adjustable feet permit easy compensation of flooring irregularities.

The cooling and additional storage modules should be assembled as follows:

1. Place the enclosed grey plastic 'U' strip on top of the additional storage module, with the open part facing the rear.
2. After detaching the removable feet from the cooling module, place it on top of the additional storage module and screw the two modules together using the enclosed screws and Allen key.

**Now turn the black mains switch on the right-hand side at the back of the cabinet to position 1.**





## Temperature in the refrigerated compartments

top: approx. 53,6°F

middle: approx. 46,4-50°F

bottom: approx. 41-46,4°F

Recommended ambient temperature: 60,8 to 77°F

At higher temperatures a fan automatically switches on and off, in order to protect the unit.

## Technical specifications

Power supply:	115V/60Hz
Electrical connection:	mains connection with shock-proof plug
Cooling capacity:	80 watts at 14°F injection temp.
Refrigerant:	approx. 0,06 kg R134a
Protection class:	IP21
Interior lighting as option:	6W (type Osram L6W/25 universal white)
El. consumption:	115 watts
Fuse:	2 fuses already supplied with unit
Insulation:	30 mm, 100% CFC-free
Cooling module volume:	16,8 l

Weight of the hanging cabinet: 25,9 kg

Weight of the free-standing cabinet: 43,2 kg (25,9 + 17,3 kg)

## Dimensions:

Hanging cabinet:

Width/height/depth: 340 / 658 / 250 mm

Free-standing cabinet:

Width/height/depth: 340/ 1630 /250 mm

## Special characteristics

Depending on the prevailing ambient temperature and humidity, condensation may form in the cooling module. The complete unit has therefore been constructed of non-corrosive materials.

The unit has an automatic condensation regulator which has been set during manufacture. Under extreme environmental situations the formation of ice is possible. Should this occur, please contact your authorized service technician, who can adjust the condensation regulator at the thermostat. Any modifications should only be carried out by authorized personnel. A quiet, trickling noise on account of the coolant is unavoidable and does not constitute cause for complaint.

When stocking items in the additional storage space of b11, please maintain a gap of at least 1 cm below the upper frame in order to ensure that the cooling module is sufficiently ventilated.

## Attention!

Your biszet cabinet is an electrical device and should never be allowed to fall into water or be splashed with water from the shower! Apart from damaging the cabinet, contact with water can represent a life-threatening danger! Therefore, when mounting your biszet cabinet in the bathroom do not place it over any water source.

## Maintenance

Should any irregularities occur during use, please contact your authorized service technician.

Since the cooling system is enclosed in a sealed unit, only an authorized technician should remove the back of the unit's casing!

**biszet**





## Adjusting the refrigeration temperature




Please press this button to see the temperature that has been currently set.



These buttons allow adjustment of the temperature setting.

1. Please press and hold down the  button.
2. Now you can adjust the temperature with the two arrow buttons:    
It can be adjusted between +8°C and +15°C.
3. After releasing the  button, the new temperature will be set.

The digital controller LAE AT1-5 can be switched off using the  button.

The temperature setting may be adjusted by the user but any adjustments to the remaining parameters (e.g. delay on starting or correction of the feeler gauge) should be carried out by an authorized service technician!

## Cleaning

Please use a mild detergent and a soft cloth to clean your biszet cabinet. Clean the stainless steel casing with a separate cloth that is only used for this purpose.

**biszet**

Use clear water and a mild detergent to clean the easily interchangeable seal. Please dry the seal carefully after cleaning.



## Features:

biszet cabinets are constructed entirely of brushed stainless steel (nirosta ®, 1.4301).



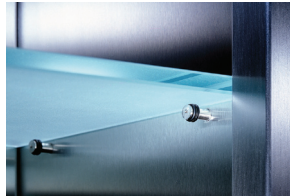
The insulating foam body is moulded in one piece, with no air gaps, and is completely free of CFCs and other halogenated substitutes.

The door has a high quality, moulded, easily changeable magnetic seal and a frosted, matt glass door in a stainless steel frame.



All versions come supplied with a lock. (2 keys are supplied with the unit)

The cooling module is equipped with two frosted, matt glass shelves.



The on- and off-switches for the interior illumination and for the cooling module are easily accessible, even in the free-standing version, because the additional storage module was purposely designed without a top cover.

The free-standing cabinet has two additional frosted, matt glass shelves and adjustable feet to compensate for any flooring irregularities.



**biszet**

## Interior lighting as option

replacement of the fluorescent tube 230 mm length  
(for ex. Osram L6W/25 universal white for bulb 270 mm):

The green switch for on and off is placed right down at the housing of the cooling cabinet.

To avoid any injuries, please pull the plug out of the mains socket before replacing the tube. The fluorescent tube may be hot at extraction! Please pay attention on these facts!

1. Screw out the 4 screws with a 3 mm-socket screw driver and take out the sheet steel as well as the tube out of its pinning.



2. Now remove the cover of the tube by pressing and flapping.



3. Remove the fluorescent tube by turning it to 90°.



b|szet

For reinstallation, please procede in reverse order.

## **EG-Declaration of conformity**

(in accordance with Machinery Directive 89/392/EEC, annex II)

We hereby declare that the equipment detailed below corresponds to the relevant safety and health regulations of the EC directive on basis of its conceptualization, design and type, as marked by us.

**This declaration loses its validity upon modification without our prior consent.**

Designation:	refrigeration unit, ready to plug in
Type:	biszet cosmetics and medicine cooler
EEC directives:	89/392/EEC EC Machinery Directive, as revised by 91/368 EEC 89/336 EEC Electromagnetic Compatibility Directive 73/23/EEC Low voltage Directive
Harmonized standards applied, in particular:	EN 55014/4.1993, EN 55104/5.1995/ categorie: II; EN 60204 Pt. 1/10.92
National standards and technical specifications applied: in particular:	Pressurized container regulation BGB 1.1 page 830 dated 21.04.1989 VDE 0100, DIN 8975, UVV,VGB 20
Electromagnetic testing in accordance with test report	No.23080-00-00KA

### **Distribution:**

biszet GmbH  
Benrather Straße 11  
40213 Düsseldorf

**biszet**

biszet GmbH · Benrather Straße 11 · 40213 Düsseldorf · Tel +49 (0) 2 21/518008 · Fax +49 (0) 2 21/5739940  
E-mail: [info@biszet.de](mailto:info@biszet.de) · [www.biszet.de](http://www.biszet.de)

**biszet** Pure passion in the bathroom!