

## 9. Display Cases – heated

for keeping food warm



### Snack-Counter STEAM 520/710 SB-EHB

For hot snacks – the food can be easily taken out with one hand!



**Preferred application:**  
Hot snacks, pizza, baguettes, strudel, tarte flambée, sausage roll, pastry, etc.



#### Self-service heated display case for one-hand operation

- Self-service flaps opening downwards
- The steam addition can be adjusted in 6 steps for an optimal product quality
- Fully automatic steam generator with tank/pump system for automatic water filling
- Powerful circulating air heater for even temperature distribution
- No or very slight fogging of the glass panes even at higher humidity
- Easy to clean thanks to the removable humidifier tray
- Temperature-resistant LED lighting with a warm light colour
- Wing door hinge on the operator side can be changed
- No water connection or drain required!

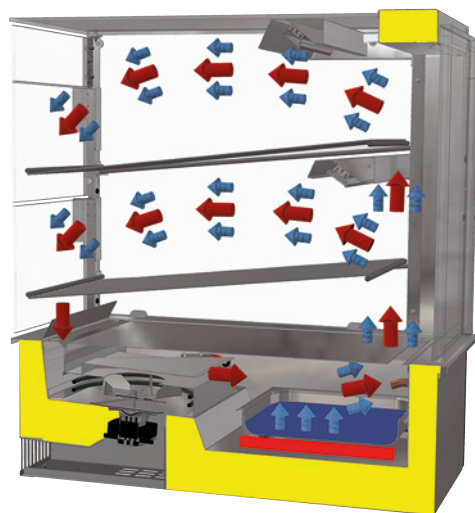
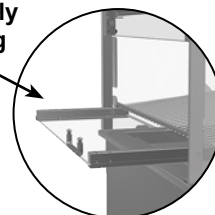
Only one hand is required to remove goods from this heated display case. This makes it particularly suitable for small self-service counter systems without a tray slide.

A tray or a packaging bag can be held in one hand, and the goods can be removed with the other hand.

#### Optimal presentation and long-lasting freshness of the goods

Your products are attractively presented in the Snack-Counter STEAM SB-EHB heated display case. The mild air circulation ensures an even temperature distribution. With a lower water pan, a humid climate is generated for long-lasting freshness of the goods. The products stay fresh and appetizing due to the damp climate. The temperature is adjustable from 40 °C to 80 °C.


The goods can be easily taken out after opening the flap!




#### Increase of sales by means of self-service!

The display case Snack-Counter STEAM SB-EHB is especially optimized for the self-service concept in petrol station shops, kiosks, self-service bakery shops and shops in train stations.

The appetizing snacks for in-between meals, such as warm, filled croissants or baguettes and sandwiches, can be easily taken out and inserted into a packaging bag with one hand by the customer.

<b>Snack-Counter STEAM 520 SB-EHB</b>					
Self-service version Height glass top	angular	Width [mm]	Depth [mm]	Height Top [mm]	Connection
Snack-Counter STEAM 520 SB-EHB - DT 1.5	8070	587	705	520	230V/2.5kW

<b>Snack-Counter STEAM 710 SB-EHB</b>					
Self-service version Height glass top 710 mm	angular	Width [mm]	Depth [mm]	Height Top [mm]	Connection
Snack-Counter STEAM 710 SB-EHB - DT 1.5	8082	587	705	710	230V/2.7kW

**Tip:**  
Matching refrigerated display cases are on page 213.

## Description

Heated display case with air circulation function and adjustable steam addition to keep food warm. The customer side is equipped with self-service flaps, opening downwards. The operator side has a wing with changeable door hinge. The merchandise grids can be set at an angle, which means better presentation. Temperature is adjustable from 40°C to 80°C, the steam addition is adjustable in 6 steps. Fully automatic steam generator with tank/pump system for automatic water filling. Commercial product for the installation in stationary food and service counter.

The steam generator operates fully automatically and is equipped with a tank/pump system and an automatic water filling system. The water tank can be placed under the device in the counter furniture and can be easily removed for daily filling. The humidifier tray of the steam generator can be easily removed for cleaning. It can be cleaned in a dishwasher. An empty water tank is shown in the display. In addition, there is a short signal tone that reminds you every 20 seconds that there is an error message.

## Design

Interior and exterior are made entirely of stainless steel with high-temperature resistant insulation. All visible sides have a ground surface. The glass panes are made of safety glass. The heating is made by a powerful circulating air heater blower.

### Version DT 1.5:

The operator side has wing doors made of insulating glass, door hinge changeable.

