

## Snack-Counter MULTI DISPENSER **NEW!**

Refrigerated display case with bottle slide – usable as serve-over version or as self-service version

**Toughened Safety Glass**  
The front pane, side panes and glass shelves are made of toughened safety glass.

**LONG-LIFE**  
Longer operating life of the cooling unit

**MOVE-DOWN**  
Patented

**SPLIT CONTROL**  
(Special Accessory)  
Flat and removable control panel

**LED**  
energy-saving & low-maintenance



**6**  
Self-Service Display Cases

### Snack-Counter MULTI

- Slide-in front glass pane: usable as serve-over counter or as self-service counter
- Available with 430 mm or 520 mm high glass construction
- Optical duplication of the goods by the mirrored door
- With highly luminous LED lighting

**NEW!** Base element UTB 51 optionally available, see table 4 on page 385.

### Sales display case for bottles with continuous product pressure

The multifunctional bottle display case is intended for high-volume beverage sales. Merchandise display with optimal utilisation for the storage of up to 72/112 beverage bottles.

With the integrated bottle slide and the bottle supply that slides down, bottles can be easily removed in self-service operation, right down to the last bottle.

This display case can be used individually for high-volume beverage sales and can also be combined with the WIHA refrigerated and heated display cases from the Snack Counter MULTI series with an identical glass construction.

The Snack-Counter DISPENSER can be used as serve-over display case or for self-service purposes depending on the current needs. The front glass pane can be simply pushed upwards for self-service operation and at the same time serves as sneeze guard in this position.

Snack-Counter 430 MULTI DISPENSER	For external cooling unit incl. controller	With cooling unit and controller	Width [mm]	Cooling power [-10°ET]	Connection
Snack-Counter 430 MULTI DISPENSER - 2	33107	33108	748	370 W	230V/325W <input type="checkbox"/>
Snack-Counter 430 MULTI DISPENSER - 3	33109	33110	1072	370 W	230V/340W <input type="checkbox"/>

The protective machine cover and condensate pan/drain trap are available as accessories.

Snack-Counter 520 MULTI DISPENSER	For external cooling unit incl. controller	With cooling unit and controller	Width [mm]	Cooling power [-10°ET]	Connection
Snack-Counter 520 MULTI DISPENSER - 2	33111	33112	748	370 W	230V/325W <input type="checkbox"/>
Snack-Counter 520 MULTI DISPENSER - 3	33113	33114	1072	370 W	230V/340W <input type="checkbox"/>

The protective machine cover and condensate pan/drain trap are available as accessories.

# 6. Display Cases – refrigerated

## for self-service



### Special Accessories

	Art.-No.
Condensate pan mounted under the cooling unit	2680
Drain fitting 1 1/4" for connecting to the customer's drain	3815
Protective machine cover UTB 4	6253

	Art.-No.
Bottle slide Snack-Counter GN 2 incl. 10 divider bars	26467
Bottle slide Snack-Counter GN 3 incl. 15 divider bars	26468
The bottle slide ensures the replacement of sold bottles and the customers view on a full assortment up to the last bottle.	
Divider bars for bottle slide 430/520, single	26457

### Description

Refrigerated display case for the sale of beverages in bottles or cans. The merchandise display consists of an inclined bottle slide, which enables the bottles to slide forward to the customer side. Version with angled glass construction made of safety glass, optionally usable as serve-over counter or as self-service counter.

For self-service operation with open glass construction on the customer side:  
 Temperature: < 7°C at 25°C/60% relative humidity (climate class 3 according to DIN EN ISO 23953).  
 For serve-over operation with closed glass construction:  
 Temperature: < 5°C at 25°C/60% relative humidity (climate class 3 according to DIN EN ISO 23953).  
 Humidity: approx. 70% to 85%.  
 Commercial product for the installation in stationary food and service counter.

### Design

Construction, merchandise display and interior pan are made entirely of stainless steel, material 1.4301. Deepened inner pan is finished with 1 1/4" flush threaded drain fitting and hygienic corners that are easy to clean.

Pressure-injected expanded polyurethane insulation. The exterior is made of galvanised sheet steel. Inside the pan is a generously sized circulating air evaporator with coated surface and quiet low-voltage ventilators (12 V DC) for air circulation.

Located above the circulating air evaporator is a merchandise display made of ground stainless steel, material 1.4301, which is inclined towards the customer. A stable bottle slide frame rests on this merchandise display. Bottle slide frame with adjustable dividers so that the lane can match the size of the bottles.

After the lower merchandise display with bottle slide has been removed, the circulating air evaporator with the ventilators can be folded upwards and locked in the top position via gas pressure springs or clean the pan bottom. For easy cleaning of the evaporator, it can be folded down (MOVE-DOWN FUNCTION).

The refrigerated display case can be used as server-over version or self-service version. For self-service operation, the front glass pane on the customer side can be opened and slid in so that a sneeze guard is formed and the display case can be used now as a self-service device with sneeze guard.

Front glass pane, side glass panes and the cover glass pane are made of safety glass. For good illumination, a shielded LED lighting (standard colour: white) is mounted above the merchandise display. The shelves are suitable for Gastro-Norm dimensions. The mounting lip makes installation easy.

A digital defrosting and temperature controller is mounted above the wing doors on the operator side. Two air speeds can be selected for different foods.  
**With WIHA-LONG-LIFE for a longer operating life of the cooling unit.**

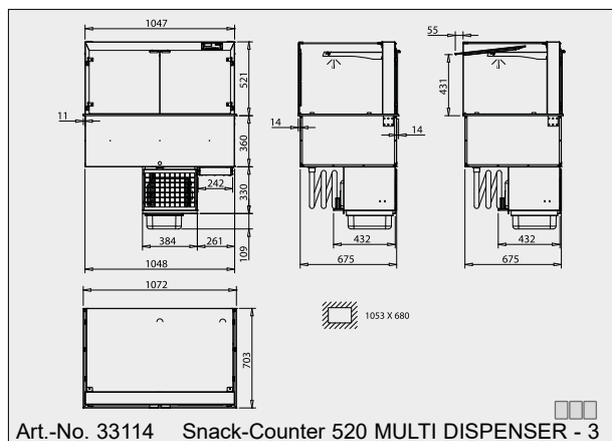
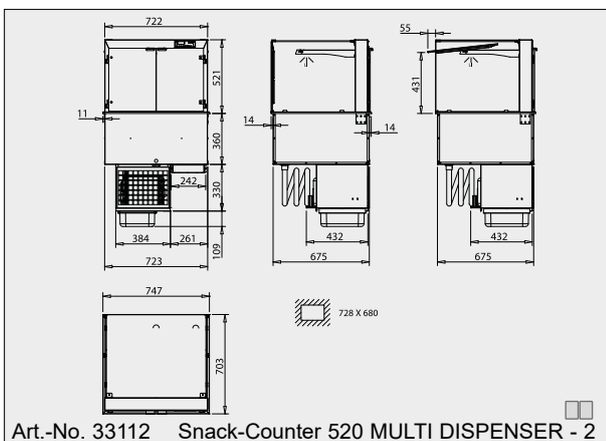
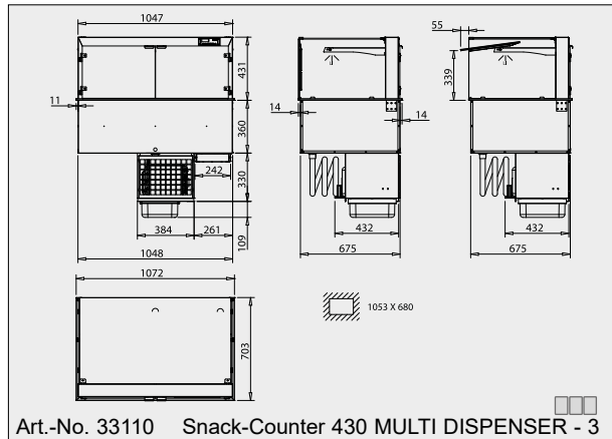
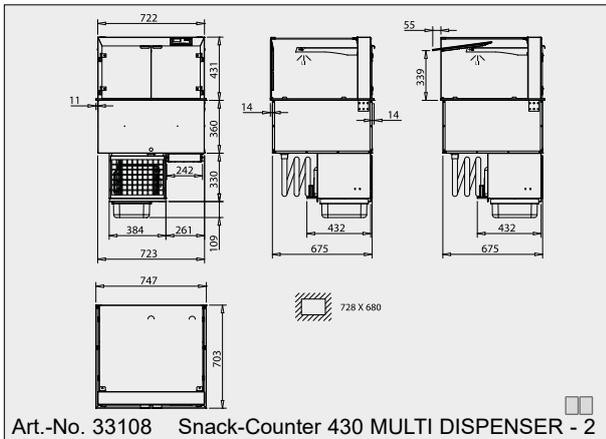
The operator side has wing doors, which are mirror-like on the inside but are transparent from the outside (spyglass). The wing doors can be easily removed so that a faster and easier operation at peak times is possible.

For external cooling unit  
 Delivery includes:  
 - Expansion valve for R134a / R513A  
 - Digital defrost and temperature controller

### Cooling Unit Model

The cooling unit is encased in a stainless steel housing and is located beneath the cooling pan. It is easy to remove for servicing.  
 A condensate pan is available as accessory.

6  
Self-Service  
Display Cases



The drawings are shown with special accessory that is not included; more drawings are available on [www.wiha-web.com](http://www.wiha-web.com) under "Info Centre / Customer Area".