5. Display Cases – refrigerated

for serve-over



SNACKY Gastro

Low-priced refrigerated display case in Gastro-Norm dimensions









SNACKY Gastro 520	For external cooling unit incl. controller		With cooling unit and controller				
Serve-over version Height glass top 520 mm	\Box		\Box		Width	Cooling power	
	round	angled	round	angled	[mm]	[-10°ET]	Connection
SNACKY Gastro 520 - DT 2	30102	30202	30112	30212	750	370 W	230V/325W
SNACKY Gastro 520 - 3	30103	30203	30113	30213	1075	370 W	230V/340W

The protective machine cover and condensate pan/drain trap are available as accessories. The version "DT" has wing doors on the operator side instead of sliding doors.

SNACKY Gastro 710		For external cooling unit incl. controller		With cooling unit and controller			
Serve-over version Height glass top 710 mm	round	angled	round	angled	Width [mm]	Cooling power [-10°ET]	Connection
SNACKY Gastro 710 - DT 2	30122	30222	30132	30232	750	370 W	230V/350W
SNACKY Gastro 710 - 3	30123	30223	30133	30233	1075	450 W	230V/380W

The protective machine cover and condensate pan/drain trap are available as accessories. The version "DT" has wing doors on the operator side instead of sliding doors.

Special Accessories	ArtNo.		ArtNo.
Condensate pan mounted under		Price label rail glass shelf GN 2	11241
the cooling unit	33266	Price label rail glass shelf GN 3	11242
Drain fitting 1 1/4" for connecting		-	
to the customer's drain	3815	Price label rail lower display area GN 2	11251
Protective machine cover type 370/450	8179	Price label rail lower display area GN 3	11252



5. Display Cases – refrigerated

for serve-over

Description

Refrigerated display case with circulating air for cooling cakes, cream cakes and snacks. Temperature: < 7°C at 25°C/60% relative humidity (climate class 3 according to DIN EN ISO 23953). Commercial product for the installation in stationary food and service counter.

Design

Construction, merchandise display and interior pan made entirely of stainless steel, material 1.4301. Pan interior is finished with 1 1/4* flush threaded drain fitting. Pressure-injected expanded polyurethane insulation (CFC-free). 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.

To clean the pan bottom, the merchandise display with circulating air evaporator and ventilators can be folded upwards and locked in the top position via gas pressure springs. After the front retaining botts have been released, the entire merchandise display can be swung away from the evaporator, making the fan area and evaporator readily accessible.

Front glass pane, side glass panes and shelves are made of safety glass. For good illumination, a shielded fluorescent lamp (standard colour: white) is mounted above each shelf. The shelves are suitable for Gastro-Norm dimensions. The mounting lip makes installation easy.

A digital defrosting and temperature controller is mounted beneath the cooling pan. Two air speeds can be selected for different foods. The flat control panel (installation depth: approx. 20 mm) can be removed for mounting in the counter front (cable length: approx. 1). With WIHA-LONG-LIFE for a longer operating life of the cooling unit.

<u>Version with rounded front glass pane</u>:
The customer side has a rounded panoramic glass pane made of safety glass. The front pane can be swung outwards for easy cleaning.

<u>Version with angled glass construction</u>:
The customer has an angled glass construction made of safety glass. The front pane can be swung outwards for easy cleaning.

<u>Version DT</u>: The operator side has wing doors made of insulating glass.

Otherwise:
The operator side has sliding doors made of insulating glass, easily removable for cleaning (without bottom rail).

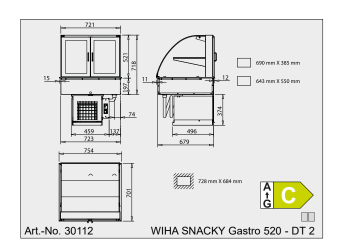
- For external cooling unit
 Delivery includes:
 Expansion valve for R134a/R513A
 Defrost and temperature controller

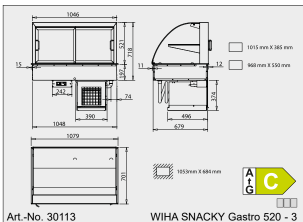
Cooling Unit Model

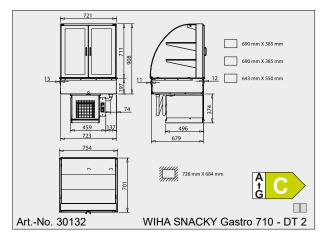
The cooling unit is encased in a stainless steel housing and is located beneath the cooling pan. It is easy to remove for servicing.

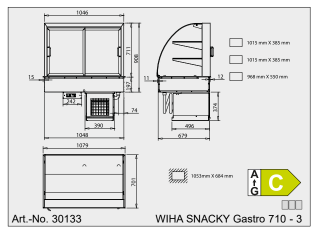
A condensate pan is available as accessory.











The drawings are shown with special accessory that is not included in the scope of delivery; more drawings are available on www.wiha-web.com under "Info Centre I