6. Display Cases – refrigerated





Snack-Counter SB-RG

Self-service version with self-service flaps made of safety glass and closed rear panel



Snack-Counter 520 SB-RG	For external cooling unit incl. controller				unit Ier				
Self-service version Height glass top 520 mm	round	angled	slanted	round	angled	slanted	Width [mm]	Cooling power [-10°ET]	Connection
					, v				-
Snack-Counter 520 SB-RG - 2 *	9881	9897	17048	9885	9901	17056	750	370 W	230V/325W
Snack-Counter 520 SB-RG - 3	9882	9898	17049	9886	9902	17057	1075	370 W	230V/340W
Snack-Counter 520 SB-RG - 4 **	9883	9899	17050	9887	9903	17058	1400	450 W	230V/400W
Snack-Counter 520 SB-RG - 5 **	9884	9900	17051	9888	9904	17059	1725	605 W	230V/530W

the reingerated display cases for external cooling units include an expan disinfecting) and condensate pan/drain trap are available as accessories. ** Without MOVE-AWAY FUNCTION. * Not available with FRESHNESS SYSTEM.

Snack-Counter 710 SB-RG	For external cooling unit incl. controller				unit Ier]	
Self-service version Height glass top 710 mm	round	angled	slanted	round	angled	slanted	Width [mm]	Cooling power [-10°ET]	Connection	
Snack-Counter 710 SB-RG - 2 *	9889	9905	17052	9893	9909	17060	750	370 W	230V/350W	
Snack-Counter 710 SB-RG - 3	9890	9906	17053	9894	9910	17061	1075	450 W	230V/380W	
Snack-Counter 710 SB-RG - 4 **	9891	9907	17054	9895	9911	17062	1400	605 W	230V/540W	
Snack-Counter 710 SB-RG - 5 **	9892	9908	17055	9896	9912	17063	1725	825 W	230V/715W	

The refrigerated display cases for external cooling units include an expansion valve for R134a/R513A and a temperature controller. The FRESHNESS SYSTEM (circulated air disinfecting) and condensate pan/drain trap are available as accessories. * Not available with FRESHNESS SYSTEM. ** Without MOVE-AWAY FUNCTION.

Option: Light colour adjustable, see page 141.



<u>Art.-No.</u> 3819 3815

Patented WIHA FRESHNESS SYSTEM see page 126. Suitable price label rails, see page 206.





6. Display Cases – refrigerated

for self-service

Description

Refrigerated display case with circulating air and closed rear panel for cooling cakes, cream cakes and snacks. The customer side has self-service flaps and rounded, angled or slanted glass construction made of safety glass. The glass shelves can be set at an angle, which means better presentation. Temperature: < 7°C at 25°C/60% relative humidity (climate class 3 according to DIN EN ISO 23953). Humidity according to 2015 Crief and the set of the set of

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. Pan interior is finished with 11/4" 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. To clean the pan bottom, the merchandise display invit circulating air evaporator and ventilators can be folded upwards and locked in the top position via gas pressure springs. The evaporator can be folded down and away from the merchandise display for easy cleaning (MOVE-DOWN FUNCTION). To clean the area behind the pan or to carry out servicing, the merchandise display can be moved forwards (MOVE-AWAY FUNCTION; not available for Snack-Counter size 4 and 5).

The customer side has self-service flaps (self-closing) made of safety glass. The rear panel is closed. The side glass panes, the upper glass pane and the height adjustable shelves are made of safety glass. For good illumination, a shielded LED light (standard colour: while) is mounted above each shelf. The shelves are suitable for Gastro-Norm dimensions. The mounting lip makes installation easy.

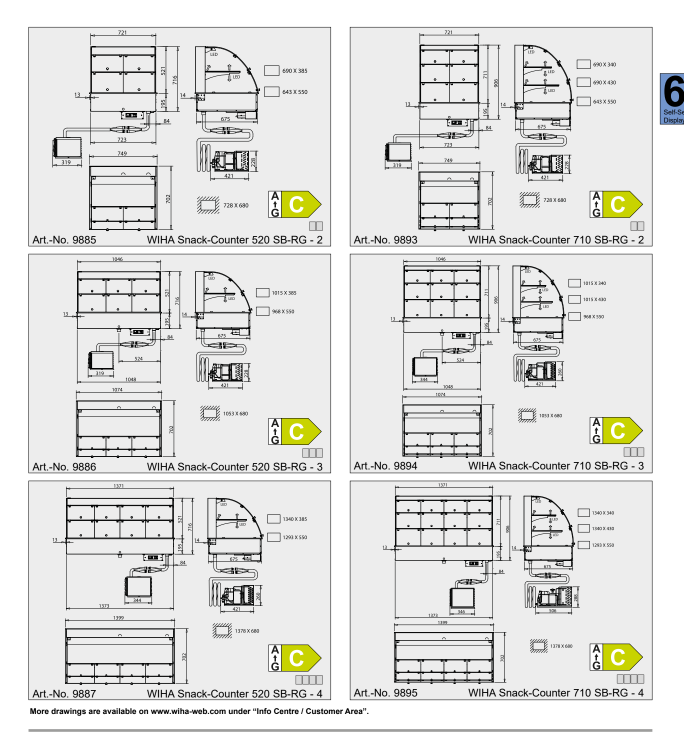
A digital defrosting and temperature controller is mounted beneath the cooling pan. Two air speeds range decreating the concerned control on instance or control and the control parts into an opecad can be selected for different foods. The flat control panel (installation depth: approx. 20 mm) can be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

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

Cooling Unit Model

The cooling unit is fully pre-assembled and is connected to the cooling pan with refrigerant couplings. Please note

The counter design should include a well-ventilated base unit beneath the refrigerated display case



Errors and technical modification excepted. All prices are in Euro exclusive the statutory VAT. (status 05/2023)