9. Display Cases - heated

for keeping food warm



Snack-Counter HOT 520/710 BE

Heated display case with hotplate for a dry heat – serve-over version, the customer side has a glass construction made of toughened safety glass











Snack-Counter HOT 520 BE	inter	1 mediate	level			
Serve-over version Height glass top 520 mm	round	angular	slanted	Width [mm]	Connection	
Snack-Counter HOT 520 BE - DT 1.5**	25613	25614	25615	587	230V/1.0kW	
Snack-Counter HOT 520 BE - 2 *	25312	25316	25320	750	230V/1.25kW	
Snack-Counter HOT 520 BE - DT 2**	25313	25317	25321	750	230V/1.25kW	
Snack-Counter HOT 520 BE - 3	25314	25318	25322	1075	230V/1.75kW	
Snack-Counter HOT 520 BE - 4	25315	25319	25323	1400	230V/2.20kW	

^{*} The maximum opening width is approx. 277 mm due to the sliding door.
** The operator side has wing doors instead of sliding doors.

Snack-Counter HOT 710 BE	inter	1 mediate	level			2 intermediate levels				
Serve-over version Height glass top 710 mm	round	angular	slanted	Width [mm]	Connection	round	angular	slanted	Width [mm]	Connection
Snack-Counter HOT 710 BE - DT 1.5**	25616	25617	25618	587	230V/1.0kW	25619	25620	25621	587	230V/1.30kW
Snack-Counter HOT 710 BE - 2 *	25324	25328	25332	750	230V/1.25kW	25336	25340	25344	750	230V/1.65kW
Snack-Counter HOT 710 BE - DT 2**	25325	25329	25333	750	230V/1.25kW	25337	25341	25345	750	230V/1.65kW
Snack-Counter HOT 710 BE - 3	25326	25330	25334	1075	230V/1.75kW	25338	25342	25346	1075	230V/2.25kW
Snack-Counter HOT 710 BE - 4	25327	25331	25335	1400	230V/2.20kW	25339	25343	25347	1400	230V/2.90kW

^{*} The maximum opening width is approx. 277 mm due to the sliding door.
** The operator side has wing doors instead of sliding doors.

Special Accessories	ArtNo.
Price label rail glass shelf GN 1.5	26454
Price label rail glass shelf GN 2	26455
Price label rail glass shelf GN 3	26456
Price label rail glass shelf GN 4	26475
Price label rail lower display area GN 1.5	26470
Price label rail lower display area GN 2	26471
Price label rail lower display area GN 3	26472
Price label rail lower display area GN 4	26473

Description

Heated display case with hotplate to keep food warm. The merchandise displays

are made of toughened black glass. The temperature is adjustable from approx. 30°C to approx. 75°C .

The customer side has a rounded, angular or slanted glass construction made of safety glass.

The operator side has sliding doors or wing doors made of insulating glass. All display levels are equipped with a heat bridge and LED lighting.

Commercial product for the installation in stationary food and service counter.





for keeping food warm

Design

Inner surfaces and heat radiator are entirely made of stainless steel 1.4301 with

ground surface.

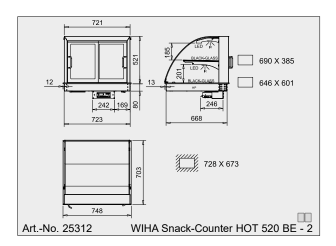
The front glass pane is made of safety glass. It can be swung outwards for easy cleaning. The side glass panes are also made of safety glass.

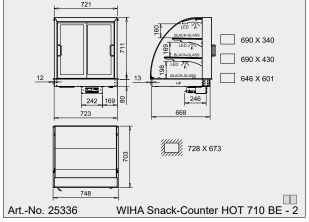
For even heating and for good illumination, a heat bridge with protected quartz heat radiators and protected LED lighting (warm colour reproduction, 3000 K) is mounted above each shelf. The temperature of the heat bridges and the temperature of the lower hotplate can be set digitally.

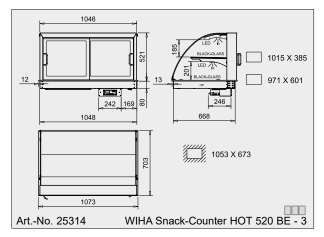
The digital thermostat for the hotplate and for the infrared heat radiators is housed in an installation housing that is easy to maintain. Alternatively, this installation housing can also be mounted in a counter panel (cable length approx. 1 m).

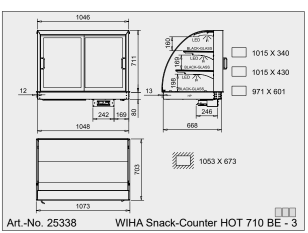
<u>Version DT</u>:
The operator side has wing doors made of insulating glass.

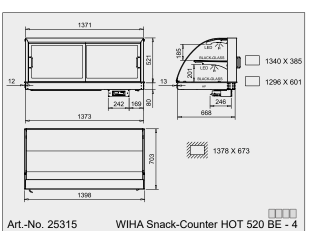
 $\underline{\text{Otherwise}} : \\$ The operator side has sliding doors made of insulating glass, easily removable for cleaning (without bottom rail).

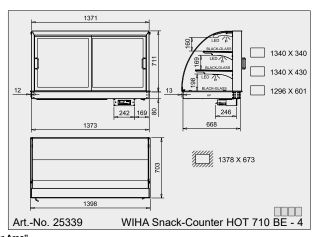












More drawings are available on www.wiha-web.com under "Info Centre / Customer Area".



