

5. Display Cases – refrigerated

for serve-over

Euro-Counter Praline BE

Serve-over version with glass construction made of safety glass display areas are suitable for Euro-Norm trays



angled round angled slanted [mm] [-15°ET] Connection round slanted Euro-Counter Praline 520 BE - DT 800 11050 11091 12766 11054 11095 12770 922 300 W 230V/375W Euro-Counter Praline 520 BE - 1200 11051 11092 12767 11055 11096 12771 1322 320 W 230V/460W The refrigerated display cases for external cooling units include an expansion valve for R134a/R513A and a temperature controller. 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.

Euro-Counter Praline 710 BE	For external cooling unit incl. controller			With cooling unit and controller						
Serve-over version Height glass top 710 mm	round	angled	slanted	round	angled	slanted	Width [mm]	Cooling power [-15°ET]	Connection	
Euro-Counter Praline 710 BE - DT 800	11052	11093	12768	11056	11097	12772	922	320 W	230V/390W	
Euro-Counter Praline 710 BE - 1200	11053	11094	12769	11057	11098	12773	1322	320 W	230V/485W	

available as accessories. The version "DT" has wing doors on the operator side instead of sliding doors.

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

Special Accessories

<u>ArtNo.</u> 33266
3815
8179
10147
30005
4711

Suitable price label rails see page 161.

Description

Climate display case with circulating air for cooling chocolates and other chocolate products. On the customer side with rounded, angled or slanted glass construction made of safety glass. The glass shelves are height adjustable and can be set at an angle, which means better presentation. Merchandise temperatures: approx. 16°C to 18°C at 25°C/60% relative humidity. Humidity: approx. 60% to 65%. 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 1 1/4⁴ 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 circulating air evaporator designed for low air humidity with a circulating air heating as well as 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. For easy cleaning of the evaporator, it can be folded down (MOVE-DOWN FUNCTION) when the merchandise display is open. To clean the area behind the pan or to carry out servicing, the merchandise display can be moved forwards (MOVE-AWAY FUNCTION). The front pane is made of safety glass and can be swung outwards for easy cleaning. The side glass panes and the height adjustable shelves are made of safety glass. For good illumination, a shielded LED light (standard colour: white) is mounted above each shelf. The shelves are suitable for Euro-Norm dimensions (400 mm x 600 mm x or 400 mm x 300 mm). The mounting lip makes installation easy. A digital defrosting and temperature controller is mounted beneath the cooling pan. The flat control panel (installation depth: approx. 20 mm) can be removed for mounting in the counter front (cable length: approx. 1 m).

length: approx. 1 m). With WIHA-LONG-LIFE for a longer operating life of the cooling unit.

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

<u>Otherwise</u>: 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 TMP 551 PR

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.