1. Air Chiller Units

straight installation





Bottle Cooler PLUS For self-service with bottle slide and sliding door





Also available in a stainless steel Note: look

Optimal presentation beverages on a bottle slide (first in first out)! In this way, the beverage bottles are easily accessible for the customer.

- Longer operating life of the cooling unit (LONG-LIFE)
- Easy removal of the bottles
- Constant product pressure
- Energy-saving sliding lids

WIHA Bottle Cooler PLUS	For external cooling unit ArtNo.	With cooling unit and controller ArtNo.	Width [mm]	Depth [mm]	body	Cooling power [-10°ET]	Connection cooling unit	Powder Coating Black ArtNo.
Bottle Cooler 700 PLUS	19702	19703	700	785	640	450 W	230V/350W	19699

Condensate pan/drain trap are available as accessories.

Special Accessories

Art.-No. Condensate pan, loose Drain fitting 1 1/4" for connecting 3815 to the customer's drain TMP 620 controller for external cooling unit 12201

Description

Bottle Cooler PLUS with circulating air for cooling beverages. Optimal product presentation with slipping bottle stock, directed to the removal opening on the customer side. In this way, the bottles are easily accessible for the customer.

The removal opening is designed with an energy-saving sliding door, which is mounted in a stable sliding door frame.

To clean the lower pan of the Bottle Cooler Plus, the sliding door frame can be removed easily without tools.

Bottle Cooler PLUS, sliding door with loading position: the upper pane can be

pushed down after unlocking. In this position the upper area is open so that the device can be quickly stocked with bottles. The integrated bottle slide ensures the replacement of sold bottles (first in - first out) and the customer view on a full assortment up to the last bottle.

Temperature: 6 °C to 12 °C Suitable for a bottle height up to approx. 220 mm.

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

Design

Interior pan is made entirely of stainless steel and is finished with flush threaded drain fitting (1 1/4"). Pressure-injected expanded polyurethane insulation (CFC-free). The exterior and interior are made of stainless steel and the exterior has a ground surface.

Inside the pan is a generously sized circulating air evaporator with coated surface

and quiet low-voltage ventilators (12 V DC) for air circulation. The bottle cooler is equipped with bottle slide for optimal presentation of the bottles. In loading position, the sliding door is open for an easy loading of the air

For cleaning purpose, the sliding door frame can be removed easily without tools. To clean the interior pan, the carrier insert and the bottle slide can be removed easily and the evaporator can be folded upwards along with the ventilators and air baffles and locked in the top position via gas pressure springs.

For external cooling unit Delivery includes:

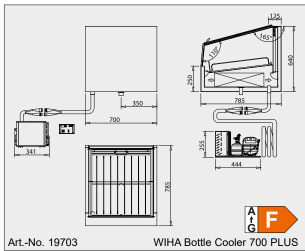
- Expansion valve for R134a/R513A Built-in temperature sensor and defrost sensor
- 8 pcs. divider bars

Cooling Unit Model

The cooling unit is fully pre-assembled and is connected to the cooling pan with refrigerant couplings. It comes with the TMP 620 built-in controller that is connected to the cooling unit and cooling pan via cable connectors.

The counter design should include a well-ventilated base unit beneath the cooling

pan. With WIHA-LONG-LIFE for a longer operating life of the cooling unit.



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