

straight installation

Bottle Cooler

For self-service







Also available in BLACK and in special sizes.

The WIHA no-frost bottle cooler ensures a sales-promotional presentation of the beverages at the point of sale. The bottles are presented on three tiered levels, so that the rear bottles are also presented effective for advertising purposes.

- Longer operating life of the cooling unit (LONG-LIFE)
- Reliable no-frost system
- Presentation of the merchandise on 3 levels

WIHA Bottle Cooler	For external cooling unit ArtNo.	With cooling unit and controller ArtNo.	Width [mm]	Depth [mm]	Height body [mm]	Cooling power [-10°ET]	Connection cooling unit	Powder Coating Black ArtNo.
Bottle Cooler 700	19700	19710	700	785	640	450 W	230V/350W	19699
Bottle Cooler 1000	19701	19711	1000	785	640	605 W	230V/390W	19707

Condensate pan/drain trap trap are available as accessories.

Art.-No. Bottle Cooler, special size 19709

Special Accessories

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

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

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

Description

Circulating air chiller unit for cooling beverage bottles. 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") and hygienic corners that are easy to clean. Insulation is CFCfree; the exterior is made of galvanised steel sheet, surface ground. 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 a three-tiered insert for optimal presentation of the bottles. To clean the interior pan the tiered insert can be removed and the evaporator can be folded upwards along with the ventilators and air baffles.

For external cooling unit

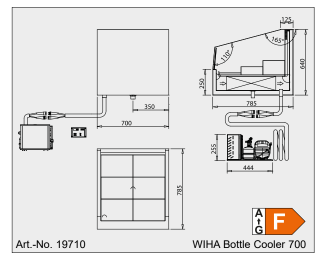
Delivery includes:

- Expansion valve for R134a/R513A
- Built-in temperature sensor and defrost sensor

For external cooling units we recommend our WIHA controller TMP 620 Art.-No. 12201

More information about the controller in chapter 16 on page 389.





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