



straight installation

FrontSeller XL

Bottle cooler with bottle slide











Fan-assisted (circulating air) bottle cooler FrontSeller XL

- Optimal presentation of the beverages on a bottle slide (first in - first-out)
- Outstanding capacity of approx. 150 bottles
- Individually adjustable divider bars (3.5 mm grid)
- Highly luminous lighting track
- Simple refill from operator's side
- Liftable evaporator for an easy and fast cleaning
- Highly effective refrigeration due to air curtain technology
- Comfortable digital temperature and defrosting controller

Fan-assisted bottle cooler for strong consumer sales for the installation

All bottles are inclined towards the customer for an enhanced presentation of the beverages. A specially designed merchandise display with

an integrated slide ensures the replacement of sold bottles (first in -

first out) and the customer view on a full assortment up to the last bottle.

With WIHA CLOUD CONTROL: smart control and monitoring via WIHA app



The refill of the unit is notably user-friendly as all bottles are arranged on one drawer, accessible from the operator's side. Simply pull out the drawer, refill and push the drawer back into the origin position.

The 3.5 mm grid of the merchandise display enables the adjustment of the divider bars to match the size of the bottles.

WIHA FrontSeller XL		With cooling unit		With UTB 60	Cooling power	
Model	cooling unit	and controller see 2.	left see 3.	right see 3.	[-10°ET]	cooling unit
	ArtNo.	ArtNo.	ArtNo.	ArtNo.		
FrontSeller XL 800	30358	30359 *	33274	33276	450 W	230V/350W
FrontSeller XI 1000	30305	30304 *	33275	33277	450 W	230V/350W

The FrontSeller XL for external cooling units include an expansion valve for R134a/R513A and built-in temperature sensors. WIHA CLOUD CONTROL is available as an accessory Without base element, the cooling unit is connected via refrigerant couplings.

Description

into sales counters.

Bottle cooler with circulating air for cooling beverages in bottles up to a height of

Temperature: < 12°C at 25°C/60% relative humidity (climate class 3 according to

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 is made of galvanised sheet steel with 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 drawer with the integrated bottle slide is mounted on stainless steel telescopic guides and can be pulled out easily. The complete drawer can be lifted out of the corpus after it has been fully pulled out into its end position. Following the removal of the drawer, the evaporator with air baffles and fans can be folded upwards and locked in the top position via gas pressure springs to give access to the cooling pan for an easy cleaning.

1. For external cooling unit

The FrontSeller XL is prepared for connection to an externally mounted cooling unit.

Delivery includes:

- Expansion valve for R134a/R513A
 12 pcs. divider bars
- Drain fitting with hose
- Built-in temperature sensor and defrost sensor

2. With cooling unit and controller

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. A freely usable output can be used for counter lighting.

The counter design should include a well-ventilated base unit for the cooling unit, located laterally next to the built-in cooling module

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

3. With UTB 60

The FrontSeller is supplied with a UTB 60 refrigeration unit that can be placed on the left or right (view from the operator side) of the FrontSeller. The refrigeration unit consists of the UTB 60 housing with a cooling unit for ventilation at the front

and a thermostat panel at the side. With the version "LEFT", the refrigerant lines with refrigeration couplings are led out on the right, the thermostat panel is attached on the right.

With the version "RIGHT", the refrigerant lines with refrigeration couplings are led out on the left, the thermostat panel is on the left. Otherwise design as described in point 2.

1. Air Chiller Units

straight installation





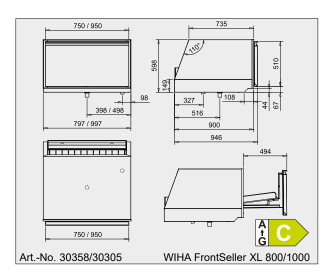


The pulled-out drawer on operator's side allows a quick and easy refill with bottles.

With WIHA CLOUD CONTROL, optionally available, more infos on page 432.

Special Accessories	ArtNo
Divider bar for bottle slide 770 TMP 620 controller for external cooling unit TMP 630-CLOUD controller with 2 freely usable	26458 12201
outputs, for external cooling unit	33572
Nighttime cover FrontSeller XL 800, lockable	30368
Nighttime cover FrontSeller XL 1000, lockable	30369
FrontSeller XL 800 black coated	30373
FrontSeller XL 1000 black coated	30356







Thanks to the bottle slide, a full range of bottles is always present in the viewing and removal area on the customer side.

FrontSeller UTB 60

Refrigeration unit with housing for the FrontSeller XL with ventilation system for supply and exhaust air on the operator side.

Delivery of the unit including cooling unit type 450, laterally mounted panel with controller TMP 620 and refrigerant couplings as well as 1.5 m long connection cables.



