

Cool Bottle - Grab & Go

Self-service refrigerated display case for the attractive presentation and convenient removal of chilled beverages and packaged products

- Perfect View: First-class overview of the entire product range thanks to the inclined presentation level. Product slide: Always well-filled sales front thanks to automatic replenishment of the bottles after product removal positive effect through perception of a full assortment. Variable hook-in frames to adapt to the different dimensions of the goods.
 - Attractive product presentation thanks to LED lighting with natural colour reproduction.
 - Fully extractable drawer on the operator side for easy and uncomplicated stocking, quick refilling or a quick change of products to be able to react immediately to customer demands based on the time of day.
- Quick Cleaning: Cleaning in no time at all thanks to the removable bottle slider, easy to remove hook-in frame, removable drawer and lift-up evaporator. Combination unit for all FOODSTATION Flaps and can also be used stand-alone.
- Design: Completely made of stainless steel, all visible sides polished; inner well welded tight in a hygienic design; polyurethane rigid foam insulation (compression-moulded); with refrigerated base.
- Operator side: Fully-extractable drawer including product slider (chute system).
- Customer side: Open (grab & go) with glass edging.
- Refrigeration system: Large, coated fin coil evaporator with circulating air, can be folded up for cleaning and rinsing. Low-voltage fans, enabling hazard-free rinsing of the evaporator, fans and inner well with the hand spray. Control unit with digital temperature display including speed control of the fans, as well as on/off switch. Removable display for installation in the front of the unit (2 m cable).
- Self-contained: Fully automatic defrosting and condensate evaporation; forced air circulation refrigeration unit in side compressor compartment; installation lines lead into the side installation compartment.
- Remote refrigeration: Expansion valve installed for R134a, connection lines lead out to the side. Condensate drain required on-site or condensate tray as an option.
- Air temperature: +5 °C
- Product: 3M2