



# BEEZER® Beverage cooler a product by ritter

#### Details

- A revolutionary appliance amongst bottle coolers with patented technology
- Cold beverages at the touch of a button, more than 10x faster than a freezer
- Tabletop product with a cooling chamber for cans and bottles
- Efficient "On-Demand" cooling with compressor cooling
- Dry and clean cooling, without water, ice or any other cooling agents
- The rated power is at a room temperature between 16 and 32 °C
- Intuitive user interface
- High quality workmanship
- User-friendly navigation via the BEEZER® mobile app
- Warranty: 2 years



## **Technical features**

- Efficient compressor cooling with recirculating air circuit
- Coolant R290
- Environmental category SN, N, ST, T
- 220-240 V, 276 W
- 50 Hz, 1.3 A
- SGS/GS, protection class 1, CE
- Maximum bottle size: length 360 mm, ø 95 mm
- Dimensions: width 25.5 cm height 44.0 cm depth 48.5 cm
- weight: 23.0 kg

#### Item.-Nr. / GTIN

black: 950.000 / 40 04822 95000 6 white: 950.001 / 40 04822 95001 3

#### PU / PU-GTIN

black:	2 / 40 04822 00116 6
white:	2 / 40 04822 00117 3

reddot winner 2025 kitchen appliances design

Subject to change without notice.

\*The 2-year manufacturer's warranty applies to all devices sold within the European Union. Your legal warranty claims according to § 437 ff. BGB (German Civil Code) remain unaffected by this regulation. You can view the warranty conditions at https://www.ritterwerk.de/warranty.



# BEEZER® Beverage cooler Cold drinks at the touch of a button

10x faster than a freezer: No more long waiting times! The BEEZER® allows us to enjoy perfectly cooled beverages in a matter of minutes. Unlimited spontaneity and no more worrying about unexpected guests! The BEEZER® cools beverages, whenever the need arises. No matter whether it's by unexpected company, a spontaneous party, or simply because you feel like enjoying a cold drink. Without any tedious preparation, terribly long waiting times, or the risk of having the bottles burst in the freezer, the BEEZER® brings beverages to the perfect drinking temperature in no time at all. It allows you to enjoy the moment to the fullest without compromises. The particularly fast cooling performance is fascinating and always ready to make spontaneous, joyful moments even better.



4 minutes 0.50 L 6 minutes 0.75 L

### Incomparably fast beverage cooling

Long waiting times are a thing of the past! The BEEZER<sup>®</sup> cools drinks from room temperature to an optimal drinking temperature of approx. 9°C within 3-6 minutes - a temperature difference of 12°C. The cooling time can be easily extended in order to obtain ice-cold drinks.

Neither a freezer nor a refrigerator is that fast, because they need 10 or even 20 times longer to cool a beverage. You not only save a lot of space but also energy. "On-demand" cooling only consumes electricity when the cooling of a beverage is actually taking place. The energy efficiency of the BEEZER® compared to a wine refrigerator and how much energy is saved can be easily checked with the consumption calculator on our homepage.

#### Simple operation and function

Thanks to the intuitive user interface of the BEEZER<sup>®</sup> with an LED ring and four buttons, the settings can be adjusted in a particularly user-friendly way.

#### The technology - This is how it works

The technology is based on a specially developed process that is worldwide patent-pending. The BEEZER® is ready to use after a one-time pre-cooling period of approx. 10 min. Thanks to its efficient compressor technology and circulating air system, cold air below -30°C is used. Once the cooling process begins, the air flows around the bottle extremely quickly, extracting the heat energy from the beverage through forced convection. The bottle rotates during the cooling process, which enables particularly uniform cooling.