











MiniChilly Black, made by Quantor/KREYER

Product information for updating on distributor website and in all product information documents. See next slides.

units, and temperature controls Quantor/KREYER from Germany is a market leader in Cooling

Out Glycol chillers are the heart of any beverage prodution, assuring safe cooling process, with reliable cooling capacity and correct temperature control.

Our chillers can be used to cool every tank on the

Our top-quality temperature controls are recommended

type of temperature control And at the same time – our chillers can provide cooling for any tanks, using any

cooling his beverages. Quantor/KREYER give your customers peace of mind in















MiniChilly SB — Product description:

The MiniChilly SB BLACK from Quantor

is made with the best components, unit-design and manufacture

on/off switch. Temperature to -6°C, optimal beer cooling at -2°C. blue-tooth option, detachable electric cord, pump with separate Mobile on wheels (3 models), fill level display, Eliwell controller with

The optimal choice for home and micro-breweries

control. Durable, German made unit of the market leader in cooling Designed to crash-cool tanks in room ambient, and termentation

VERSATILE – COMPLETE SERVICE

The MiniChilly is designed to cool all tank types

control kits with submersible pumps It is compatible with Ferm-SB control kit and with other temperature

For flexibility in service and reliable cooling

Technical parameters: see further here

environmental footprint, and built to last quality design, materials and construction, with low At Quantor Germany, all our equipment stand-out due to high









WTG-QUANTOR GMBH















Note: The high cooling capacity of MiniChilly glycol chillers!

Solid German made with reliable quality, easy and safe operation.

MiniChilly	MiniChilly SB 03	Minichilly SB 05	Minichilly SB 09	MiniChilly SB 17
kW * (HP)	0,26 (1/3 HP)	0,67 (3/4 HP)	0,90 (1.2 hP)	1,65 (2,21 HP)
Cooling capacity*: *Capacity by German power calculator and testing.	Up to 4 x 1,/2 BBL (total of 2BBL)	Up to 4-5 x 1BBL or 1 x 4-5 BBL	Up to 7 x 1BBL	12 x 1BBL or 6 x 2BBL
* Highest cooling capacity by Glycol water outlet -2C°	Crash cooling 1/2 BBL at a time	Crash cooling 1 x BBL at a time	Crash cooling 1 x BBL at a time	Crash cooling 2 x 1BBL or 1 x 2BBL at a time













MiniChilly SB — Characteristics:

Power: 230V-1Ph/50-60Hz

by water outlet 15°C and 32° ambient Power 0,5KW , 0,9KW, 1.7KW, 0,3KW

- •Unit in stainless steel
- Cooling range: Down to (-6°) Celsius
- Optimal cooling capacity by (-2°C) for breweries.
- Free Glycol water-bath for submersible-pumps
- Fittings 3/8" for plastic tubes of individual pumps
- Solid wheels with breaks, mobile
- Universal C19 plug
- On/off switch
- Water-level sight-tube
- Grooves for individual pump cables
- Safety inner separation water side from electric side
- readings Controller with option for Bluetooth dongle and cooling data

MiniChilly 05 SB

Accessories

Control Kit Ferm-SB

with alarms. FermFlex double display controller

Submersible pump, Transformer (multi-national plug) Temperature sensor PT1000, 2 x 5m











Optional:

Ferm SB Control kit — Product description:

Quantor Temperature controls Ferm-SB:

Complete with double-display of the set-temperature and the is-temperature, with protective chip and password lock option. Compatible with Ferm/VinInfo software with safe internet distance access to manage tank temperature.

The **Ferm-SB** kit, includes a sturdy submersible pump, connection tubes and transformer, enabling to control each tank separately at the desired temperature: fermentation, crash-cooling, and cooling storage tanks. The system can be expanded with more controllers.

At **Quantor Germany**, all our equipment stand-out due to high quality design, materials and construction, with low environmental footprint, and built to last.



WTG-QUANTOR GMBH



WTG-Quantor brands





















MiniChilly Black, made by Quantor/KREYER



Contact: