

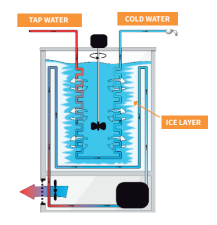


# **BKL ICE EF ICE WATER CHILLER**

### **BKL ICE EF ICE WATER CHILLER**

For optimum product quality, the precise water temperature is essential. This can be quite a challenge, especially with high temperatures during the summer. With our Ice water chillers BKL ICE EF (EcoFriendly), very low water temperatures are continuously available.

Our BKL ICE EF ice water chillers, work according to the same principle: fresh drinking water runs through a spiral in a **0,5°C** water bath, cooled by means of ice accumulated along the walls of the bath. The chilled water cannot be contaminated, as with this closed system the water is not in contact with open air. By using a powerful **stirring motor**, the maximum cooling capacity is reached. Because of an optimal harmonisation between the mechanical parts and a new evaporator and refrigerant, the chillers are efficient and environmentally friendly. The chilled water remains at a stable temperature, without major fluctuations.



The ice water chillers are equipped with a digital **Ice Mass Sensor (IMS)** allowing optimum control over the accumulation of ice and maximum continuity. This also prevents the water spiral from freezing.

The BKL ICE EF water chillers are provided with the eco-friendly refrigerant **R290**, which meets the European F-gas regulation



The BKL ICE EF range consists of three different water chillers, which differ in capacity and usage:

#### **BKL 200 ICE EF**

The BKL 200 ICE EF is a powerful ice water chiller with one compressor. Because of the optimal harmonisation between the mechanical parts, the outcoming water temperature remains constant, without any major fluctuations.

### **BKL 200 ICE EF Heavy Duty**

The Heavy Duty is a very powerful ice water chiller provided with two compressors, which makes it possible to reach very low water temperatures and an optimal cooling capacity. This model is ideal for operation at high ambient temperatures up to 35°C.

### **BKL ICE DUO EF**

The BKL ICE DUO EF is provided with two separate water baths and two cooling units instead of one; two water chillers in one. The water is cooled down in two steps which makes it possible to reach very low temperatures under **2°C**, even with high inlet temperatures. The BKL ICE DUO EF can be connected in series, for very low temperatures, or parallel, for a higher flow capacity. In addition, both cooling units of the BKL ICE DUO EF can be switched on separately. This makes it possible to turn off a cooling unit in winter, when less chilled water is used.

RESULTS OF ONE BKL 200 ICE EF			
BATCH NR.	PER BATCH 10 L	PER BATCH 20 L	PER BATCH 30 L
1	1.2 °C	1.9 °C	1.9 °C
2	1.2 °C	1.9 °C	1.9 °C
3	1.1 °C	2.0 °C	1.9 °C
4	1.2 °C	1.9 °C	2.0 °C
5	1.3 °C	1.9 °C	2.0 °C
6	1.3 °C	2.0 °C	2.0 °C
7	1.4 °C	1.9 °C	1.9 °C
8	1.4 °C	1.9 °C	2.0 °C
9	1.5 °C	1.8 °C	2.0 °C
10	1.6 °C	1.9 °C	2.0 °C

## **BKL ICE EF ICE WATER CHILLER**

SPECIFICATIONS	BKL 200 ICE EF	BKL 200 ICE HD EF	BKL ICE DUO EF
CAPACITY	40-150 L/HOUR	40-250 L/HOUR	40-400 L/HOUR
CONTINU CAPACITY	80 L/HOUR	110 L/HOUR	160 L/HOUR
TEMPERATURE WITH ONE UNIT	1.5°C-3°C	1.5°C-3°C	0.5°C-3°C
WATERFLOW (DEPENDING ON WATER PRESSURE)	12-20 L/MIN	12-20 L/MIN	12-30 L/MIN
WATER PRESSURE	1-5 KG/CM2	1-5 KG/CM2	1-5 KG/CM2
MAXIMUM TEST PRESSURE	16 KG/CM2	16 KG/CM2	10 KG/CM2
COOLING CAPACITY	1125 W	1700 W	2250 W (2X1125 W)
COMPRESSOR	1/2 HP	2 X 3/8 HP	1 HP (2 X 1/2HP)
ICE MASS	40 KG	40 KG	80 KG (2 X 40 KG)
NETT WATER BATH CONTENT	72 LITRES	72 LITRES	144 LITRES (2 X 72L)
WATER INLETS	R1/2"	R1/2"	R1/2"
ELECTRICITY	220 - 240 VAC / 50 HZ	220 - 240 VAC / 50 HZ	220 - 240 VAC / 50 HZ
NETT WEIGHT	71 KG	82 KG	95 KG
DIMENSIONS (L X B X H)	50,0 X 53,5 X 87,0 CM	50,0 X 53,5 X 90,5 CM	100,0 X 53,5 X 94,0 CM

#### **ABOUT US**

We are a family business for more than 35 years and are specialized in the production and development of water mixing- and measuring devices and ice water chillers for bakeries and other industries. Our company is known for the quality and reliability of our products and services. Our products are delivered worldwide.

We commit ourselves to make a product with the highest quality and thereby offer the best service possible to our customers. By following technological developments and translating these into our products, we offer innovative applications that are beyond purely dosing the right temperature. That is why we have developed a wide range of water mixing- and measuring devices and ice water chillers that meet every need. This allows you as a customer to fully control and optimize your production process. To offer consistent high quality products, one needs high quality equipment. This is exactly what we offer.

BAKTEC B.V. • KENAUWEG 25 • 2331 BA LEIDEN • THE NETHERLANDS • +31 (0)70 5118005 • INFO@BAKTEC.NL