

BKL 200 ICE

- Water chilling with ice
- Ice water chiller, capacity 40 to 200 litre/hour in stainless steel execution
- Measurements (I x w x d) 86 x 50 x 50 cm
- High capacity on small floor space
- At 15.0°C inlet temperature:

10 litre - 1.2°C 20 litre - 1.8°C 30 litre - 2.0°C



BKL 200 ICE HEAVY DUTY

- Ice water chiller, maximum capacity 40 to 200 litre/hour in stainless steel execution
- For areas with high ambient temperatures.
- Measurements (I x w x d) 90 x 50 x 50 cm
- Chilling with 2 units in 2 stages 60 litre 1.7°C
- Even after more than 10 batches still under 2.0°C!



BAKTEC B.V. IN BRIEF

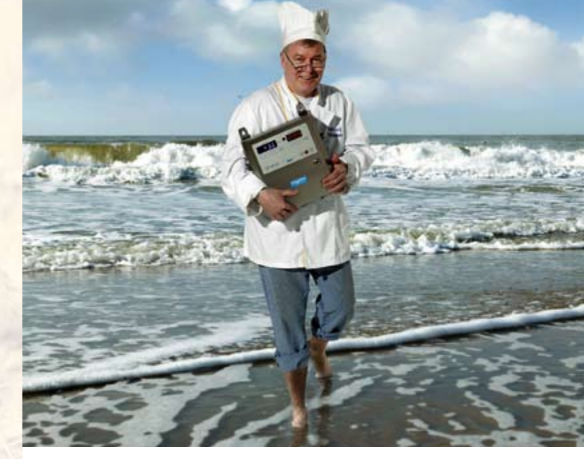
For more than 25 years we have been supplying our water mixing- and measurement equipment as well as ice water chillers worldwide, from America to China, from Finland to Australia.

Perhaps you are already familiar with our products.

As leading manufacturer of water mixing- and measurement equipment and ice water chillers we

are specialized in unique design and ease of operation presenting our customers a special design to the products.

In order to be sure that it is really a Baktec or Machtec product: open the unit and you should find confirmation thereof from the Baktec label.



WHAT IS BREAD WITHOUT WATER?





BAKTEC B.V., Postbus 346, 2240 AH Wassenaar, The Netherlands Tel. +31 (0)70 - 511 80 05 Fax +31 (0)70 - 517 69 13 Email: info@baktec.nl Internet: www.baktec.nl ELECTRONIC DIGITAL DIGITAL



B1 EUROPE

- Electronic dosing- and mixingmeter with memory
- Dosing range 0.1 999.9 liter, adjustable on 0.1 litre
- Temperature range 1.0 80.0°C, designed especially for chilled water with separate scale division
- Capacity (pressure dependent) 15 L/min
- Measurements (I x w x d) 31.5 x 26 x 13.2 cm
- Also available as dosing unit only



B1 CERES HEAVY DUTY

- Electronic dosing- and mixingmeter, high volume with memory, in stainless steel execution
- Also suitable for chilled water
- Dosing range 1.0 999.9 litre
- Temperature range 1.0 70.0°C
- · Capacity (pressure dependent) 35 L/min
- Connections R3/4". 220/230 V. 50/60 Hz.
- Measurements (I x w x d) 31.6 x 30 x 12.5 cm
- Also available as dosing unit only



UNIVERS

- Digital watermixing- and measuring appliance with digital quantity and digital IMF temperature control
- · Connection for hot, cold or chilled water
- Range 0.1 999.9 litre, adjustable on 0.1 litre
- Temperature 2.0 80.0°C adjustable on 0.1°C (Maximum tolerance 0.4°C!)
- Capacity 21 L/min, R1/2" connections
- Measurements (I x w x d) 37.6 x 30 x 12.5 cm
- Automatic control of water supply and dispensing at the temperature selected!



UNIVERS B3

- Digital watermixing- and measuring appliance with digital quantity and digital IMF temperature control
- Connection for hot, cold and chilled water
- Every batch is simultaneously and separately controlled, rapidly and very accurately
- Range 0.1 999.9 litre, adjustable on 0.1 litre
- Temperature range 2.0 80.0°C adjustable on 0.1°C
- Capacity 25 L/min, R3/4" connections
- Measurements (I x w x d) 40 x 36 x 14 cm
- Automatic control of water supply and dispensing at the temperature selected!



B4 CERES SEMI INDUSTRIAL

- Digital watermixing- and measuring appliance, with digital control of temperature and quantity, high volume
- For the entire temperature range: hot, cold and chilled water (automatic)
- Range 0.1 999.9 litre, adjustable on 0.1 litre
- Temperature range 2.0 80.0°C adjustable on 0.1°C to 40 L/min, depending on water pressure, R3/4" connections
- Measurements (I x w x d) 40 x 40 x 20 cm
- Interface RS 232, 485, TTY standard, or profibus on request



B5 CERES INDUSTRIAL

- Digital watermixing- and measuring appliance, with digital control of temperature and quantity, high volume
- For the entire temperature range: hot, cold and chilled water (automatic)
- Range 0.1 999.9 litre, adjustable on 0.1 litre
- Temperature range 2.0 80.0°C adjustable on 0.1°C to 80 L/min, depending on water pressure,
 R1" connections
- Measurements (I x w x d) 60 x 40 x 20 cm
- Interface RS 232, 485, TTY standard, or profibus on request

