

The Basic class defines its very own standards regarding efficient solutions within the start-up sector. With its broad range of features this scale is definitely up to the highest standard with regard to price-calculating and printing electronic retail scales.

More suitable for basic applications ...



The future is today. Therefore the complex and time-consuming procedure of changing individual EPROMs is no longer necessary due to the programmable flash memory. The perfect tool to save material and keep maintenance costs low.

Lead extended, future integrated

Bizerba BC II scales offer a multitude of applications. As a result of their multi-functional design, they are perfectly suited as service, self-service or quick-service scales and also for price labelling. With regard to user-friendliness, customer service and productivity the continuous service function absolutely meets today's requirements within the start-up sector.

As requested they have now been equipped with rechargeable batteries giving an operating time of 20-25 hours. These compact devices can also be perfectly applied to mobile stores as well as on market stalls. In addition, they can be connected to an external 12V battery and have a connector for a cash drawer as standard; its scope of features has also been extended by the "Amount tendered/change operation" function.

Article data such as basic price/unit price, product description, product group, shelf-life, barcode and tare can be easily entered via the integrated scale keyboard and stored. Even more convenient, you can enter data via your PC. The RAM memory of 1 MB provides sufficient storage options for either 2000 PLUs with an average of 130 characters or 6000 PLUs with an average of 30 characters for PLU texts. With the high-performance 4 MB flash memory scale programs can be directly updated on the PC.

Fast, central data programming and data maintenance as well as the option to access management evaluations make BC II scales truly high performers.





Quite impressive

Bizerba BC II scales are equipped with a robust label printer which can be switched to thermal ticket print. It reliably prints customer labels, tickets or adhesive tickets of exquisite quality. You can easily switch from one operating mode to the other by means of the direct key. This valuable device enables the print speed to be increased

to up to 102 mm/s.

No matter if you wish to print labels or tickets – the new Basic class enables you to do this effortlessly.

During periods of high customer throughput, the efficiency of your staff is guaranteed.

New ... Continuous sales mode with up to 10 scales and max. 16 operators ...!



The BC II shows its class: flexible
PLU memory combined with a backlit
display technology and ergonomic
keyboards.

Avoid mistakes, to gain time ...



... Recording successes

For an operator keyboard you can choose between the basic version as foil keyboard and a tactile keyboard – each with 84 keys.

Freely configurable and with flexible layouts, both can be effortlessly adjusted to suit your own unique requirements.

Color key pictograms and clear article designations make its handling convenient and comprehensive. You want more details? Here we go! You can request and print daily updates of information regarding PLU, operator and product groups with total sales directly on



the scale or for maximum convenience via the PC. Your success with BC II scales can be monitored and recorded.



Convincing options, attractive perspectives

Its orange backlighting presents the combined 7-segment/dot matrix LCD display with more contrasts than ever. This means it has no tiring effect on your staff and customers can effortlessly follow the sales process displayed.

The alphanumeric display meets the needs of the consumers for more information and provides clear sales transparency. Previously the customer had to rely solely on the operator, but now he is able to see at the time of service that the quantity, price and product weights are correct. During sales-free periods the display can be used for running texts for special offer campaigns or advertisement at the point-of-sale. This is by no means a superfluous luxury, as the chances to generate additional sales in a focused manner are very high as experience shows. In particular, if article texts with up to 25 characters can be displayed.



Whatever Bizerba Basic class model you chose, it is definitely fun working with this scale as it combines easy operation with smooth running. Thanks to superior design and high-quality material. Every detail has been thought of, even hygienic cleaning in no time. Best design and function.

Custom-tailored solutions instead of off-the-rack ...



Exactly as you imagine.

Bizerba BC II scales are available in different designs:

- Electronic counter top scale
- Electronic counter top scale with customer-provided display on stand
- Electronic retail scale with display, operating and printer unit on stand

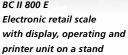
Company-wide certified according to DIN EN ISO 9001 our Quality Management guarantees a high degree of product safety.

The daily task of cleaning the scale is made considerably easier by smooth housing surfaces and a protected, wear-resistant keyboards. More thorough cleaning is made easy by the thermal printhead, which simply swings aside. n And should it happen that something does not function correctly you can count on fast and competent support by the Bizerba Service Team.

Retail concepts of the next generation and supported with the know-how of experts from the fresh-food sector.









BC II 200 F-E
Electronic counter top scale with
customer-provided display on stand



BIZERBA

... closer to your business





BC II 100 E Electronic counter top scale with label printer

Weighing range	6 kg	15 kg	30 kg ¹⁾	3/6 kg ¹⁾	6/15 kg ¹⁾	15/30 kg ¹⁾
Interval	2 g	5 g	10 g	1/2 g	2/5 g	5/10 g
Min. load	40 g	100 g	200 g	20 g	40 g	100 g
Max. tare load	-6 kg	-9,995 kg	-30 kg	-6 kg	-9,995 kg	-30 kg

Automatic zero-setting, zero-setting key programmable

Label Printer

432 dots, resolution: 8 dots/mm, print speed: 102 mm/s, graphics-capable, printing logos, lower and upper case, numerous font sizes and types, EAN/UPC barcode, label length max. 148 mm, label width max. 58 mm, print width 54 mm, labels freely configurable, different pre-defined, freely configurable label sizes and layouts, switchable to adhesive tickets and ticket printing. Label layout on ticket paper, talon can be selected, print ticket only upon request

Display

- Combined 7-segment/dot matrix LCD display with LED backlighting, color: Orange, height of characters 12 mm
- Alphanumeric LCD dot matrix line for up to 25-digit article text
- Weight display: 4 to 5-digit
- Unit price and selling price displayed: 6-digit
- Tare: 4-digit

Keyboard

Freely programmable foil or stroke keyboard (option) with 84 keys, whereof 30 function keys and 54 direct keys for PLU and/or further functions, integrated programming keyboard, foil keyboard on top of insert and stroke keyboard can be labeled above frames (option), frames attachable to stroke keyboard with 24 self-service keys (option)

Data memory

■ 1 MB for 2000/6000 PLU with unit price and 130/30-digit article text

Programmable data per PLU

Basic/unit price, product description up to 500 characters, additional texts up to 6000 characters, product group, sell-by-date, barcode, price overwrite, VAT rate, tare, by count (=units), fixed weight, price based on kg, 100 g, lb, ¼ lb, labeling for data of origin

Interfaces

- Ethernet interface (100 Base T) for the scales network with up to 10 devices or for connection to EDP
- Wireless LAN (option), JEEE 802.11 a, b, g, h, for connection to EDP (no scale network)
- Interface RJ 12 for connecting a POS drawer

Reports

For total, operator, PLU, product group, data of origin

Further features

Scrolling function with cancellation, date and time start/stop function, EAN code freely programmable, several headers and footers (only on ticket), various EAN code heights settable, meat traceability, 99 product groups, ticket repetitions / re-opening, conversion into foreign currency, rounding customer total, subtotal, scale program chargeable via interface, 16 operator keys, 4 keys for fixed tare value, operator master data, 10 different running advertising texts with 500 characters each and different representation options, reverse mode

Battery operation¹⁾

 Internal Li-ion Battery pack, chargeable via the scale power pack, operating time approx. 20-25 hours (charging check), optical status display

External battery mode

■ 12 V, by means of special battery connecting cable

Temperature range

-10 ° to +40 °C

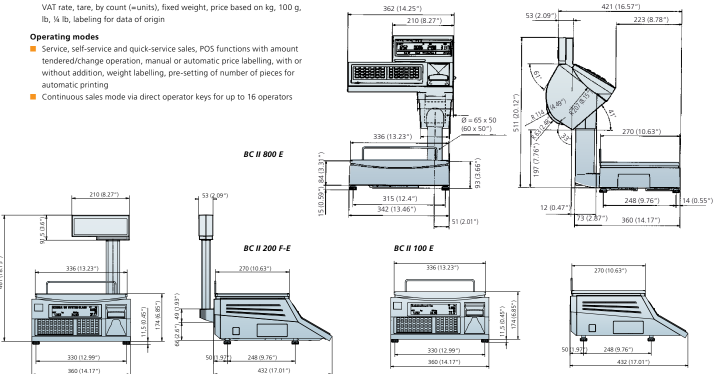
Operating voltage

(-10 +6 %) 230 V or (-15 +10 %) 120 V

Power consumption

with 230 V max. 250 mA with 120 V max. 350 mA

1) Option



Members of the Bizerba Group

Wilhelm-Kraut-Straße 65 72336 Balingen Germany Tel. +49 7433 12-0 Fax +49 7433 12-2696 marketing@bizerba.com

Bizerba GmbH & Co. KG

Bizerba UK Limited 2-4 Erica Road Stacey Bushes Milton Keynes Buckinghamshire MK12 6HS U.K. Tel. +44 1908 682740 Fax +44 1908 682777 sales@bizerba.co.uk

1804 Fashion Court
Joppa, MD 21085
USA
Tel. Office +1 732 565-6000
Tel. Service +1 732 565-6001
Fax +1 732 819-0429
us.info@bizerba.com
www.bizerbausa.com

Bizerba USA Inc.

Bizerba Canada Inc. 2810 Argentia Road #9 Mississauga, Ontario L5N 8L2 Canada Tel. +1 905 816-0498 Fax +1 905 816-0497 ca.info@bizerba.com www.bizerba.ca Bizerba (Shanghai) Weigh Tech & Systems Co.Ltd. D-3, Qianpu Road, Shuhui Real Est.Park East New Area of Songjiang, Ind.Zone 201611 Shanghai China Tel. +86 (21) 67 60 09 99 Fax +86 (21) 67 60 09 98

marketing.china@bizerba.cn

www.bizerba.cn