

balanced information



# BS 200 F-E / BS 200 F-T



CE

SC

BS

ES

ВС

CS

JEC

→ COMPACT ELECTRONIC SYSTEM SCALE WITH CUSTOMER RECEIPT OR LABEL PRINTER.

# ➡ HOW DO YOU BENEFIT FROM **MAXIMUM**

## PERFORMANCE IN A COMPACT FORMAT?

#### → Small and perfectly formed

The Bizerba BS 200 is the ideal entry model for a System scale. With its extremely compact construction it is particularly suitable wherever there is a need for safe weighing but little space. The BS 200s interfaces allow you to build a networked system - without additional equipment - of up to 15 scales. It can also link to a PC or the Bizerba product management system WinCWS®, or connect to two cash drawers (optional).

#### → Application

The BS 200 can be used in all fresh food areas: At the deli counter, in self-service areas or for labelling. Note in particular its practical features with check-out functions such as paying in/out function and currency conversion.

#### → First rate technology

Depending on the model the BS 200 is equipped with either a robust thermal receipt or label printer, which will print all label and receipt data clearly and reliably and according to your specifications.

The BS 200 has 1 MB RAM memory available for approx. 1000 PLU, the RAM memory can be extended up to 6 MB (optional). The scale program is stored in Flash-RAMs and can therefore be updated via PCs at any time. This eliminates the need for the time consuming exchange of individual EPROMs.

The backlit LCD display provides clear information with up to 20 digits of product text.

#### → Reporting

Alongside PLU's the BS 200 will issue reports about product sub-groups and main product groups, vendors, VAT, department and main department.

#### → Easy cleaning

The smooth housing and sealed, wear-resistant tactile keyboard facilitate effortless daily cleaning of the scale.

Thorough cleaning is made easy by the thermal printhead, which simply swings aside.

### → Additional options

Writeable Silicon front foil Frame with 24 self service keys



→ BS 200 F WITH CASH DRAWER



## **KEY TECHNICAL SPECIFICATIONS**



→ Weighing range:	6	15	30	3/61)	6/151)1	5/3011	15lb	30lb
→ Division:		5			2/5			
→ Minimum load:	40	100						
→ Maximum tare load:	Auto print	matic out b	scale elow r	ninimu	-15 zero key ım weigh əting reg	progra t depen	ding or	e.
→ Display:	7-/14-segment, backlit LC display Number of characters for product text: 15/20, Weight display: 5 digits, Basic price display: 6 digits, Selling price display: 7 digits, tare display: 4 digits.							
→ Keyboard:	ding: and d tiona	30 fi other 1), add	unctio functi d-on fr	n keys ons, ca ame w	eely prog and 54 c an be ind vith 24 se ing keybo	direct ke ividually elf servic	ys for labelled se keys	PLU d (op-
→ Programmable data per PLU:	char prod write weig grad	acter uct g e, tare ht, pr uated	s, add roup, e, VAT rice pe I price	litional sell-by- -rate, l er kg, ´ , spec	luct desc text up t date, ba By Count 100 g, lb ial offer p , 3 price	to 2000 rcode, p t (= units o, 1/2 II orice, sp	) chara price o s), fixed o, 1/4 pecial (	acters, ver- d l lb,
→ Memory:	16-Bit-processor, standard memory of 1MB for 1000 PLU², with basic price and 29-digit product text, upgradable to 6 MB (optional), for 32000 PLU. Up to 999 product groups, 99 main product groups, 99 departments, 99 main departments, each with 20-digit text, 99 different moving promotional texts with 500 characters each, 256 vendors.							
→ Thermal receipt printer (BS 200 F-T):	432 dots, resolution 8 Dot/mm, print width 54mm (2,1"), receipt width 58mm (2,3"), speed 53mm/s (2"), inverted printing, upper-case or lower-case letters, EAN-/UPC barcode, 9 font sizes, optional Talon.							
→ Thermal label printer (BS 200 F-E):	As receipt printer, label width 58mm (2,3"), max., label length 200mm (7,9"), labels freely configurable, 2 print directions, different label sizes, switching to adhesive labels and receipt printing.							
→ Interfaces:	inter	face (	(RS 20	32), lic	h up to 1 ensed in ntrol of u	terface	protoc	ol for

Number of sales periods: freely configurable (max. 4) for PLU, product groups, main product groups, VAT, vendors, department, main department, training, various sorting criteria, price modification journal, article modification journal, electronic receivit journal, la combination → Reports/ Analyses: tronic receipt journal. In combination

#### → Further features:

Ticket voiding, scroll function with voiding. Pay-in/Pay-out mode, currency conversion, 20 footer/header lines on receivers. pt, vendor tare, receipt repeat, recall of last receipt total, menus.

Labelling modes: Weight and fixed price, quantity preselection for automatic printout, separate turnover reports, scale program loadable via interface, self and quick service, various tare options, menu password protected.

with licensed software: cash and cashier.

→ Licensed software: Interface protocols, check-out functions, electronic-cash, delivery note, meat traceability proof, scanning

→ Working temperature range:  $-10^{\circ}$  to  $+40^{\circ}$ C/14°F to  $104^{\circ}$ F

#### → Operating (Mains) voltage:

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

→ Power consumption:

At 230V min. 125mA / max. 220mA, At 120V min. 240mA / max. 440mA

→ Mains frequency: 50 / 60Hz

→ Examples for receipts and labels:

#### BIZERBA BASIC SYSTEM - BS # 000015 Dept. 1 31.03.2002 10:48:56 kg BANANAS FULL OF GOODNESS 0.14 0.160 0.85 APPLES BRAEBURN LOOSE UERY CRISE 0.660 0.39 0.26 **N 4N**

2 Items Total Amount tend Change 31.03.2002 10:49:04C THANK-YOU FOI YOU WE TICK

Bizerba Basic System - BS SPECIALITY HOMEMADE COLNSHIRE SAUSAGE

INGREDIENTS: 65% MINIMUM MEAT, PRESERVATIVES, FLAVOUR ENHANCER Use-by: 02.03.2002 30 03 2002



€/kg Net weight 1.516 ka

1) Optional

(18.15")

461

The number of PLUs depends on the configuration of the data storage with other functions, the memory capacity can be upgraded in stages (optional) in order to adapt to requirements.





wers (optional).

→ Dimensions in mm

358

336 (13.23")

330 (13"

360 (14.17°

210 (8.27")

(inches):



(10 63°)

248 (9.76")

432 (17") 487 (19.17")

(1.97°

4911



