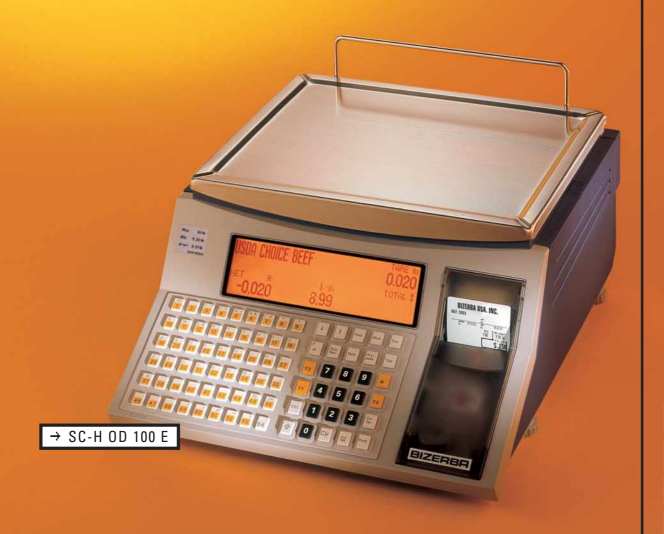


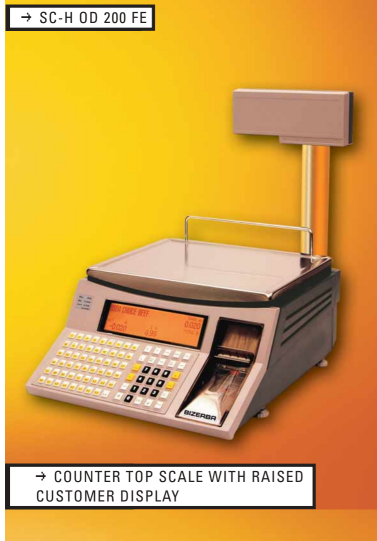
\_balanced information

BIZERBA | SYSTEM CLASS

SC-H OD



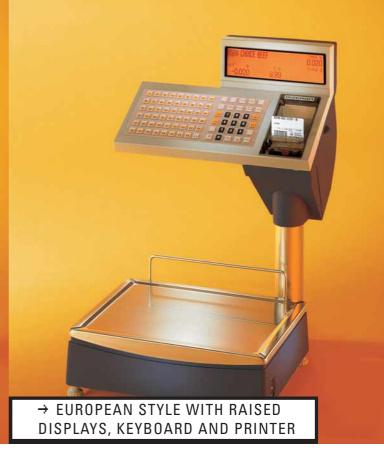
→ ELECTRONIC SYSTEM SCALES WITH UP TO 64 UNITS IN ONE NETWORK.





→ SC-H OD 400 E





## 📑 HIGHLY COMPETITIVE, PROVEN SCALES WITH A LOT OF FEATURES AT VERY ATTRACTIVE PRICES

#### → Maximum Comfort

The Bizerba models SC-H OD offer a wide range of applications. These high-tech system scales are suited for use as service scales, for pricing and stock-taking purposes or as check-out terminals.

#### → Flawless functioning

The Bizerba system scales SC-H OD are equipped with robust graphic-capable label printers. The printers work at a speed of up to 3.95"/sec (100 mm/sec) and even inverse printing is dealt with ease.

#### → First-rate technology

The programmable flash-RAMs allow the user to update the scale's program via PC. The complex and time consuming procedure of changing individual EPROMs is no longer necessary, reducing your spending on materials and maintenance. The Bizerba SC-H OD models are equipped with state-of-the-art processors which give them their enormous operating speed.

### → Self-service and quick service modes for models 400 and 500

Self-service mode: The basic version comprises 48 PLU keys which can be extended to 96 keys (model 400) or 126 keys (model 500) to accommodate a wider range of products. Color pictograms and PLU description allow smooth handling and user friendly overview (e.g. in produce department). Quickservice mode: 150 PLUs (model 400) or 96 PLUs (model 500) can be entered via direct keys when using the scale in quickservice mode. For model 500, optional frame and keyboard for total of 192 keys.

#### → Graphic capable printer

Thermal labels can be printed with customized styles. Combine well defined fonts with brilliant graphics and your company logo.

#### → Easy Cleaning

The smooth housing and a sealed, wear resistant tactile keyboard facilitate effortless daily cleaning. The thermal print head simply swings aside for easy cleaning.

THE FREELY CONFIGURABLE KEYBOARD CAN BE ADAPTED TO YOUR REQUIREMENTS



#### → A la carte reports

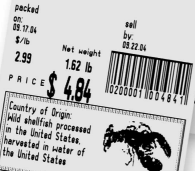
One simple keystroke initiates a complete procedure of programmed keys. This saves time, avoids operational errors and facilitates time-controlled reports without involvement of staff. The reports can be customized for up to 99 sales periods. Daily, weekly and monthly reports are printed out automatically.

#### → Informative Display

A configurable LCD display allows adjustment to various light conditions, is graphic capable and shows the information in different font sizes. It has no tiring effect on staff and customers can follow all the information displayed without effort. Up to 35 charac-

ters PLU text can be displayed.











BIZERBA USA, Inc.

\*\* LCD DISPLAY WITH UP TO 35 CHARACTERS PLU TEXT

USDA CHOICE BEEF

O.020

NET 10

8.99



# A DIFFERENT SCALE MODEL FOR EVERY OCCASION

Model SC-H 100 OD in its compact counter version boasts outstanding technology fitted into a small housing. The customer display of the SC-H 200 OD is mounted on an elegant column for effortless reading. The SC-H 400 OD hanging scale is used when counter space is limited. The SC-H 500 OD is suited for use as a self-service scale by customers or as a quick-service scale by operators. European style model SC-H 800 OD has a raised operator keyboard, printer and display which allows for same level eye contact with customers.

SC-H OD scales are equipped with all interfaces required for today's and tomorrow's tasks. You are fully prepared for applications and solutions such as host connection, scanner or modem. This Bizerba range includes a powerful 32-bit processor. Choose up to 64 scales integrated in a wired network or up to 16 scales in a wireless network. The benefits of the variable databases becomes apparent with the system security. Automatic updating ensures identical data in all scales. This is very valuable when system scales are frequently connected into or taken out of the network, such as for special campaigns.

The Bizerba merchandise management system WinCWS is a cost effective PC solution. WinCWS controls your business from the head office as well as within the individual branches and provides continuous support for your planning of production and flow of goods.

MAXIMUM PERFORMANCE IN COMPACT FORMAT. BIZERBA SYSTEM CLASS SC-H OD













→ Weighing range	30 lb. x 0.01 lb.(optional 15 lb. x 0.005 lb., 60 lb. x 0.02 lb.)
→ Division	0.01 lb. (optional 0.005 lb.)
→ Minimum load	0.20 lb. (optional 0.10 lb.)
→ Maximum tare load	- 30 lb. (optional – 15 lb., -60 lb.) Automatic scale zero, scale zero setting key
→ Display	LCD Dot matrix alphanumeric display, PLU text: about 35 characters, programming: 6 lines, weight indication: 4 or 5 digits, unit price: 6 digits, selling price: 7 digits, Tare: 4 or 5 digits.
→ Keyboard	Tactile keyboard, 84 freely programmable keys with silicon cover, including: 30 function keys and 54 direct keys for PLU's and other functions can be individually labelled (optional), add-on frame with 24 self service keys can be mounted on operating keyboard (optional).
→ Self-service keyboard (models 400, 500)	Short-stroke, tactile type. Number of self-service keys: 48. Optional: detachable overlay frame for service keyboard providing additional self-service keys: 48 (model 500). Frame with 24 self-service keys to slot onto the keyboard (optional). Very large self-service keys: max. 12. Max: number of self-service keys: 120 (model 500) or 96 (model 400). A mix of various key sizes is possible.

rious key sizes is possible

→ Thermal label printer

→ Memory

32-Bit-processor, standard memory of 2MB for 7500 PLU1), with basic price and 29-digit PLU text, upgradable to 10 MB (optional) for up to 32000 PLU. Up to 120 product groups, 30 main product groups, 30 departments, 8 main departments, each with 20 characters of text, 99 different scrolling promotional texts with 198 characters each, 99 operators.

Graphic capable printer with a speed of 102mm/s. Printing of logos, inverted printing, upper-case or lower-case letters, EAN-/UPC barcode, 9 font sizes, up to 15 headers and base texts, labels freely configurable, 2 printing directions, label width 2.3" (58 mm), max. label length 8" (200 mm), switching to adhesive labels and continuos strip label printing.

→ Interfaces

System bus (RS 485) for network with up to 64 scales, (RS 232, licensed interface protocol) serial interface for connection of scanner, optional: 2 additional serial Interfaces, Ethernet interface, wireless IEEE 802.11b.

→ Reports

Up to 99 freely configurable sales reports for: PLU, product groups, main product groups, TAX rate, operators, departments, main department, training, sales volumes by department, product group, various sorting criteria, price modification journal, PLU modification journal. In combination with licensed software: stock taking, re-weighing of wastage, returns, operator time recording.

→ Other features

Scroll function with voiding, foreign currency conversion, function menus, various operating modes, labeling modes: Weight and fixed price, quantity preselection for automatic printout, separate sales reports, scale program loadable via interface (Flash-RAM), self- and quick service options, various tare modes, operator log-in and log-off, operational assistance by dot matrix display, menu password protected, bonus points and loyalty card, function menus (macro keys)

1/4 lb., graduated discount price.

mix of various key sizes is possible.

Short-stroke, tactile type. Number of QS keys: 96. Number of QS keys provided by additional overlay frame (optional):96 (model 500). Direct keys programmable on service keyboard: 54. Max. number of QS keys: 246 (model 500) or 150 (model 400). A

Basic/unit price, product description up to 500 characters, extra text up to 2000 characters, product group, sell-by-date, barcode, price overwrite, tare, TAX rate, special offer price, special offer text, By Count (= units), fixed weight, price per lb., ½ lb.,

→ SC-H OD 400 E

→ Licensed software

Interface protocols, check-out functions, scanning, operator time recording, stock taking, re-weighing of wastage, branch returns, delivery note, purchase order, return delivery, country of origin beef traceability.

→ Working temperature range

14 °F to + 114 °F (-10 °C to +40 °C)

→ Voltage requirements

s 230 V, optional 120 V

→ Power consumption

120 V min. 240 mA/max. 440 mA

→ Mains frequency

60 Hz

#### → SC-H OD 100 E

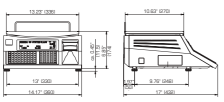
→ SC-H OD 200 FE

→ Quick-service

→ Programmable data per PLU

→ Dimensions in inches (mm)

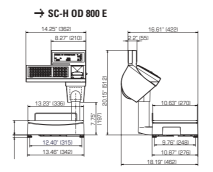
keyboard (models 400, 500)



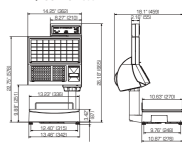
(99)

16:1

19.17" (48



→ SC-H OD 500 E



1) The number of PLU's depends on the data base configuration with other functions, the memory capacity can be upgraded in increments of 1 MB or 2 MB (optional) in order to adapt to requirements.



(461)

13 23" (336





BA