

snack&food

Samba Touch



A+
energy
rated

 **NECTA**

SAMBA TOUCH: TAKING VENDING TO THE NEXT LEVEL

With Samba Touch, access to products and information is easy and immediate, using a simple, intuitive and interactive interface. The touch screen makes it possible to browse through the products on sale, and buy multiple items in a single transaction, through the 'basket' feature. Products are also grouped into categories to make browsing for your item easier. For each product, you can also select a screen which contains nutritional information. The operator can tailor deals to specific locations - as well as setting up discounts based on the quantity of products in the basket.

Samba Touch takes vending to the next level: it is a more flexible vending machine, able to interact quickly with the customer.

TOUCH SCREEN INTERFACE

- 7" Touch Screen
- Menu is easily personalised and products can be browsed by category
- 'Basket' facility enables the introduction of multi-buy discounts.
- Easily accessible nutritional information



ELECTRONICS

- N&W electronic platform with 16-bit electronics with 4 MB Flash memory
- Trays with ETL (electronic tray labels) enable the remote management of price changes and promotions
- Data collection in line with the EVA DTS standard, using GIGA software
- IRDA compatible

ACCESSORIES

- Infrared detection system
- Softvend dispensing elevator
- Automatic delivery bin (optional)

POSSIBLE LAYOUT

SAMBA TOP

8		8		8		8	
8	8	11	13	13	11	8	8
11	11	11	15	15	13	13	13
6		6		6		6	
6	6	11	11	11	11	6	6
6	6	6	6	6	6	6	6
6	6	6	6	6	6	6	6

3 SNACK TRAYS
2 FOOD TRAYS
2 CAN & BOTTLE TRAYS

20 SELECTIONS / 292 PRODUCTS
12 SELECTIONS / 92 PRODUCTS
16 SELECTIONS / 96 PRODUCTS

FEATURES

HEIGHT	1830 MM
WIDTH	890 MM
DEPTH	793 MM
WEIGHT	280 KG
DEPTH WITH OPEN DOOR	1495 MM
VOLTAGE	230 V
FREQUENCY	50 HZ
INSTALLED POWER	630 W



ISO 14001 : 2004



ISO 9001 : 2008



NECTA IS A BRAND OF



N&W Global Vending S.p.A.
Via Roma, 24
Valbrembo (BG)
Tel. 035 606111
Fax 035 606464

www.nwglobalvending.com