

snack&food

Mambo



MAMBO

The result of N&W's continuous research for solutions in line with the needs of the dynamic vending market is here for all to see - in Mambo. Mambo is perfect for semi-public locations, because it combines, in one machine, the two 'must-haves' in this sector - robustness and the capacity to deliver a large number of products without packaging constraints.

Mambo is stunning with its two windows and the central interface that allows you to customise the offer and manage the configurations of the two cells easily. Mambo is set to become a blockbuster in the semi-public sector.

DESIGN AND USER INTERFACE

- Two cells lit by LED lighting
- New central user interface which manages both cells
- Graphic display 128 x 64 pixel
- Metal numeric keyboard
- Anti-vandalism coin introduction
- Trays with ETL system (electronic tray labels)
- Possibility to install a graphic screen in the user interface area
- Wide delivery bin

TEMPERATURE MANAGEMENT

- Possibility to set up to 4 temperature areas inside the machine
- Possibility to have a food area in both cells
- Maximum number of food trays per cell: 5
- Possibility to set a full C&B layout in both cells

ELECTRONICS

- N&W electronic platform with 16-bit electronics with 4 MB Flash memory
- Possibility of combined and virtual selections
- Data collection in line with the EVA DTS standard, using GIGA software
- IRDA compatible

FEATURES

HEIGHT	1830 MM
WIDTH	1300 MM
DEPTH	896 MM
WEIGHT	450 KG CA.
DEPTH WITH OPEN DOOR	1419 MM.
VOLTAGE	230 v
FREQUENCY	50 HZ
INSTALLED POWER	750 w

LAYOUT

MAMBO 4 TEMPERATURE CONFIGURATION

8		8		8	
8	8	10	10	15	15
13	13	13	13	13	13
5	5	5	5	5	5
6		6		6	
6	6	6	6	6	6
6	6	6	6	6	6

4			4		
5		5		5	
6	6	6	6	6	6
6	6	6	6	6	6
4		4		4	

 SNACK

 FOOD

 BOTTLES

 CANS

 NON FOOD ITEMS



ISO 14001 : 2004



ISO 9001 : 2008

N&W reserves the right to alter specifications without notice.



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