

ZETA RANGE





TECHNOLOGY AND RESPECT FOR THE ENVIRONMENT

The use of R 134a gas in producing the cabinet insulation and in the cooling unit further confirms Necta's environmental mission.

The reduction of power consumption is guaranteed by the special features of the new cooling unit and by the fact that the counterdoor stays closed on the cabinet during maintenance and programming operations, avoiding any temperature loss. Furthermore, the cabinet construction ensures efficient insulation. Because of the electrical guality and safety, the Zeta range was certified by the IMQ and it also complies with the EEC directives 89/392, 89/336 and 73/23 as well as with the standards concerning the disabled.

ELECTRONICS

- Bistandard protocol EXECUTIVE MDB/ICP
- Display of the total number of selections when closing the door
- Programming through the keypad
- Automatic set-up with Necta software for PSION and Necta's Superprogrammer
- Data collection through standard RS232 or IRDA interface kit

Cans: 0.25 | / 0.33 | / 0.355 |

• Remote control, via GSM technology, when in slave mode and banked next to vending machines with 16 bit electronic control, such as Zenith, Astro and StarFood.

SYSTEMS OF PAYMENT

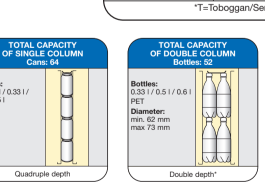
Bill acceptor, cashless system and changegiver coin mechanism/validator, which can be easily installed together.

ACCESSORIES

- Various setting kits for dispensing different diameter products
- Special plates for installing the commonest systems of payment
- Safety locking kit for the coin box
- Infrared data reading kit
- Transport kit for transpallets
- Wall and floor mounting kit
- Set of wheels
- RS232 interface kit
- GSM kit

TOTAL CAPACITY OF SINGLE COLUMN Bottles: 32				
Bottles: 0.33 / 0.5 / 0.6 PET / GLASS Diameter: min. 62 mm max 73 mm	Image: state sta			
Double depth*				

Bottles in double depth if maximum ht. ≤ 246 mm



MODELS No. of selections

Weight kg

Voltage

Rating

Frequency

Total capacity

Configurations*

Dimensions mm (HxWxD)

Total capacity of single module

Refrigerating capacity Average energy consumption Stand-by, 24 hours

Cans

Bottle

Depth without door

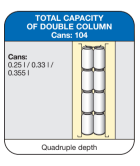
Bottles in double depth if ma ximum ht. ≤ 246 mm

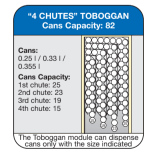


Counterdoor closed on the cabinet during maintenance and programming operations

ZETA 450/

TECHNICAL FEATURES					
ETA 450/5	ZETA 450/7	ZETA 550/6	ZETA 550/9	ZETA 750/9	
5	7	6	9	9	
3D+2S	3D+4T	4D+2S	3D+2S+4T	4D+5S	
1830x7	20x910	0x910 1830x850x910		1830x1115x910	
74	5	745		745	
290	ca.	330 ca.		400 ca.	
440	394	544	522	736	
220	156	272	220	368	
	(+82 cans)	(+82 cans)			
see tables below see tables below		see tables below			
230) V	230 V		230 V	
50	Hz	50 Hz		50 Hz	
750	W	750 W		800 W	
550	W	550 W		550 W	
5 k\	Wh	5.7 kWh		6.5 kWh	
oggan/Serpentine D=Double columns S=Single colum					





C E 🛞 💮 🚰

NECTA VENDING SOLUTIONS SpA

Via Roma 24, 24030 Valbrembo (BG) Italy

N&W GLOBAL VENDING Ltd. P. O. Box 25 Dudley Street, Bilston West Midlands WV14 0LF

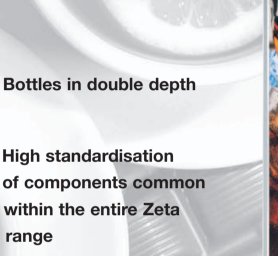
Ph. +39 035 606111 - Fax +39 035 606465 www.nwglobalvending.com



Excellent space-to-sales ratio

Wide range of vendible products

Cans in quadruple depth



High-performance cooling unit

range

Ease of maintenance and loading

High-impact design

Maximum respect for the environment



Zeta 550 is available in a Lx version for banking with Zenith and StarFood

ZETA RANGE

Many advantages for everybody's benefit.

The Zeta range represents the highest concept of flexibility and can dispense a large variety of products, which include 0.25 and 0.33 I cans in guadruple depth and the most common PET or glass bottles with diameters ranging from 62 mm up to 73 mm. The Zeta range can also vend the most commonly used international product sizes, including 20 oz/0.6 I PET bottles and 12 oz/0.355 l cans.

As far as choice is concerned, the Zeta range satisfies the needs of many different locations as the three models (450, 550 and 750) fit all possible requirements.

FLEXIBILITY

As well as being equipped with three different dispensing systems (chute for cans, single and double columns for cans and bottles), the Zeta range is simple to set up and operate. This is due to the rationalisation of kits and accessories and the single and double columns being fitted with only one release mechanism.

UTMOST SAFETY

The Zeta range is totally and very efficiently theft and vandal proof. The die-cast aluminium keypad, the tamper-proof dispensing compartment, the programmable lock and the armour plating make the machine practically "impenetrable".

DESIGN

Great care was taken for the door design: the rounded shape and the ample backlit surface for the illustrations, to attract the users attention, are some features specific to the Zeta range. Furthermore, the special construction of the door permits easy replacement of the lexan panel, which is a real advantage when promoting new drinks, seasonal campaigns or for any customised advertising, simply by changing the panel.

EASE OF LOADING, INSTALLATION AND MAINTENANCE

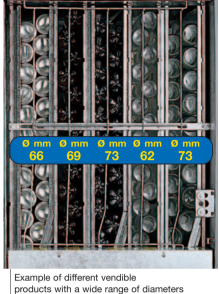
The easy access to the columns, the shape of the chutes and the support surface for bottles and cans make all loading operations extremely simple and natural. The door, which can be easily removed, allows installation into locations where the machine has to be carried through small openings (under 800 mm). The advanced design of the cooling unit, fitted with a single row condenser with large exchange surface and wide mesh, ensures a considerable increase of refrigeration performance (greater endurance and efficiency) and eliminates annoying and frequent problems connected with cleaning.





High-performa cooling unit





cans and Pet or glass bottles with diameter ranging from 62 mm and up to 73 mm)