



SNAKKY



PAYMENT SYSTEMS

The Snakky is pre-set for the installation of systems with Executive and MDB protocol as well as for the installation of validators.

At the same time the following can be fitted:

- Change-giver, validator or coin mechanism.
- Bill acceptor.
- Cashless system with key or card.

There are pre-cut panels to facilitate the above.

ACCESSOIRES

- Photocell kit
- Coin box lid kit
- Lift-up kit
- Kit for dispensing 0.5 litre bottles in upright position
- Document holder kit
- Wall fixing brackets kit
- Bidirectional drawer motors kit (for dispensing long products)
- Master/slave connection kit
- Rear panel kit (rear cover for Snakky/Snakky SL & Kikko installation)
- RS232 jack kit
- Infrared kit
- GSM kit
- Instructions pocket
- Keypad protection kit
- 4 direct selection buttons kit

POWER CONSUMPTION

For each hour of stand-by	151 Wh
Ambient temperature	20°C
Refrigerated box temperature	8°C

EXAMPLES OF POSSIBLE CONFIGURATIONS

6 snack trays
27 selections / 338 products

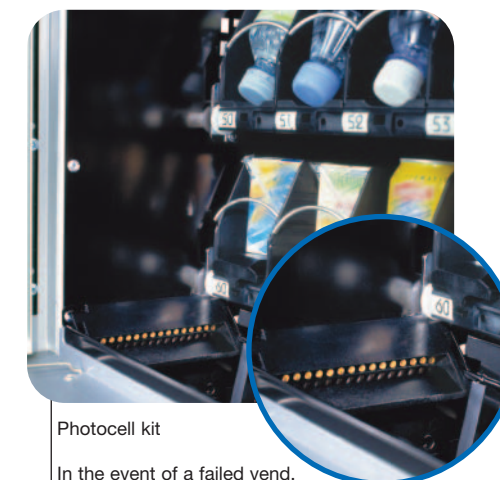
10	10	10	200 mm		
13	13	13	19	19	197 mm
13	13	13	13	13	157 mm
13	13	13	13	13	127 mm
13	13	10	134 mm		
10	8	8	134 mm		

3 snack trays
14 selections / 185 products
1 bottle tray
6 selections / 36 products
2 can trays
12 selections / 72 products

10	10	10	180 mm			
13	13	13	19	19	122 mm	
13	13	13	13	13	142 mm	
6	6	6	6	6	6	220 mm
6	6	6	6	6	6	117 mm
6	6	6	6	6	6	117 mm

 Snacks
 Bottles 0.5 litre PET
 Cans 0.33/0.25 litre

The numbers in the table indicate the product capacity



Photocell kit

In the event of a failed vend, the user does not lose the inserted money as the spiral will retry dispensing the product. If unsuccessful, a second selection can be made or money returned.

CHARACTERISTICS

Height	1700 mm*
Width	707 mm
Depth	860 mm
Overall depth with door open	1335 mm
Weight	190 kg ca.
Power supply voltage	230 V
Power supply frequency	50 Hz
Absorbed power	345 W
Maximum operating conditions	32°C - 65% R. H.

*1830 mm with lift-up kit

AVAILABLE SPIRALS AND PRODUCT CAPACITY

RIGHT	LEFT	USEFUL PITCH	NUMBER OF PRODUCTS	HALF TURN
•	•	76	6	NO
•	•	60	7	NO
•	•	50	8	NO
•	•	42	10	NO
•	•	36	11	NO
•	•	30	13	NO
•	•	26	12	NO
•	•	20	19	NO
•	•	20	19+19	YES



N&W GLOBAL VENDING S.p.A.
Via Roma, 24
24030 Valbrembo (BG) Italy
Ph. +39 035 606111 - Fax +39 035 606519

www.nwglobalvending.com

Maximum use of size/capacity ratio

Side air vents allow the Snakky to be placed against a wall without damaging the cooling unit

Ergonomic delivery bin

Slide-in cooling unit

Highly recyclable due to the new type of insulation

Advanced 16-bit electronic control (master/slave with Kikko/Snakky SL)

Lock with programmable code

Designed to co-ordinate with the Kikko drinks machine

SNAKKY

Compact and highly flexible

Snakky is the first snack vending machine made by Necta with a height of only 1700 mm, however, can be increased to 1830 mm by fitting the optional lift-up kit. The compact Snakky offers the ideal refreshment service to medium size locations and sites where space is limited, due to its size and innovative design. Side panels provide a useful hot-air outlet, which allows the Snakky to be placed against a wall without damaging the cooling unit, thus saving 10 cm from the machine depth. However, it is still possible to have the air outlet from the back panel if preferred.

Snakky with 1830 mm height thanks to the lift-up kit

INNOVATIONS

Snakky has an ergonomic delivery bin (patented) with anti-theft device and slow closing movement, using a damper. The delivery bin is very sturdy and the clever design allows each dispensed product to be clearly visible and easily collected. The new single block slide-in/slide-out cooling unit requires minimum maintenance, due to the new wire-type condenser (household use), and is simple to remove. The payment systems and electronic board are located inside a separate slide-out compartment with independent access allowing operators to work in this area without affecting the temperature inside the product holding compartment. Snakky offers the option of dispensing 0.5 litre PET bottles, placed upside down, without the use of any accessory.



Separate compartment with independent access to the payment systems and electronic board



Hot-air outlet from the side panel

USER INTERFACE

- Numeric membrane keypad with 12 keys + 4 direct selection buttons (option).
- Tilted alphanumeric display, with 2 lines of 16 characters, allowing clear and complete messages to be viewed.
- A sound signal indicates a completed vend cycle.
- The ergonomic delivery bin opens outwards allowing products to be easily picked up – even with one hand.

DESIGN

The Snakky has been designed to co-ordinate with the Kikko drinks machine to offer a complete vending solution. However, looks stunning on its own or located next to other 1830 mm high machines, when fitted with the optional lift up kit. With its rounded shape, glass front door (with anodised aluminium frame and ergonomic grooves for easy grip) and stylish foot cover panel the Snakky offers a stylish vending solution to medium size locations. Although compact, the Snakky offers flexibility and can dispense a large number of products including snacks, cans, bottles and Tetra-pak containers.

TEMPERATURE

The temperature of Snakky can be uniform (7-9°C min.), set via the software, or stratified (7-9°C approx. in the lower trays, 12-15°C in the upper trays), achieved by adjusting the airflow from the grille which is fitted as standard.

ELECTRONIC CONTROL

The 16-bit electronic control with incorporated flash EPROM is extremely flexible and compatible with the PC application "Flash". Through a palmtop with RS232 connection or the Up-Key, Flash allows the downloading of sales statistics (also in EVA-DTS format), the cloning of existing set-ups and the software updating. With Flash it is also possible to have remote monitoring of the machine using GSM technology. The Snakky can be banked alongside the Kikko and/or Snakky SL, using master or slave mode, which allows both machines to share a single payment system, combined selections or a single modem for GSM connections.