

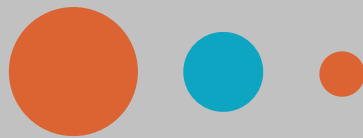


SNACKS - CONFECTIONERY

CATERING RENDEZVOUS

A Snack and Confectionery machine
to suit every pocket

SNACK
48 EC



SNACK 48 EC



SNACK 48 EC

EXCELS IN INNOVATION



SNACK 48 EC
RAL 9005 (black)

The Concept

The Snack 48 EC is an attractively priced vending machine to suit small and medium-sized sites. However, this does not mean that its technical features are compromised.

The housing, push-in chiller unit and flash-VMC in the Snack 48 EC are identical to those currently fitted to Sielaff's premium range of SÜ-vendors. You can rest assured that this vendor still offers Sielaff's renowned high standards of reliability.

SNACK 48 EC: A price-conscious decision for the daily necessities.

Technology

- SMD-Vending Machine Controller with flash EPROM (software upload without EPROM change, either by using a programming unit, handheld computer, PC or via telemetry)
- Fully automatic programming of selection numbers to motors
- Electronically controlled, high-performance push-in cooling unit
- Internal master safety switch to disconnect mains power
- Modular system is service and environment-friendly
- Machine base constructed to facilitate transportation without pallet
- Coin slot and selection keypad are positioned at a suitable height for wheelchair users (1.30M)
- With a housing depth of only 810 mm the machine will fit through most doorways
- Easy to open delivery pocket; deep delivery pocket floor makes it possible to vend products up to 250 mm long
- Overlapping door for anti-tamper protection
- Programming keypad and fold-away illuminated display for ease of programming
- Easy-change laminated glass display window
- Sturdy stainless steel lock with lever operation



A rounded product with numerous advantages

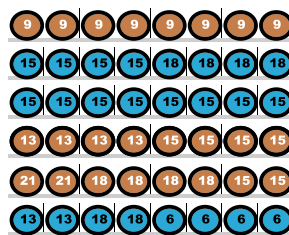


- Well-designed
- Quality built on tradition
- High product capacity
- Easy to service
- Attractively priced
- Easy-to-use
- Economical to run
- Secure
- Flexible

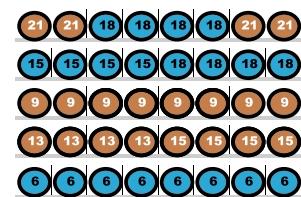
Confectionery/Snacks

- Black interior, with height-adjustable shelves, made from black powder-coated, electrolytically galvanised steel plate, enhances product presentation.
- Individual spirals can be retro-fitted (max. product width 73 mm possible) or doubles (max. product width 147 mm possible).
- Reliable drive motors.
- Product temperature of approx. 16°C (climate classification N; max. 32°C / 65% humidity).

- Attractive product presentation behind laminated glass promotes impulse purchases.
- Available with 8-spiral containers on either six or five shelves:



SN 48-6: 6 shelves / 36 mot.
12 selections of bags
24 selections of bars



SN 48-5: 5 shelves / 30 mot.
10 selections of bags
20 selections of bars



Technical data

Machine Type	SNACK 48 EC
Dimensions (H x W x D in mm)	1,830 x 880 x 810
Weight approx.	265 kg
Cabinet colour	RAL 9005 Black
Front / door colour	RAL 9005 Black
Operator panel	stainless steel
Current and power usage:	
Max. power usage	400 W
Voltage	230 V
Frequency	50 Hz
Current	16 A

Credit system: Suitable for immediate installation of standard MDB-Coin mechanisms (preparation for BDV and EXECUTIVE available upon request).
The machine can also be prepared to accept a banknote reader or a cashless payment system (e.g. keys, cards etc.).

Peripherals: There is sufficient space to fit a telemetry unit, for example the Sielaff Remote Controller (available as an option).

Confectionery zone: 8-spiral container

Types
R = bars
T = bag lines

Confectionery container Capacity	Motors	Products	Types	
			R	T
6 shelves	36	466	24	12
5 shelves	30	356	20	10

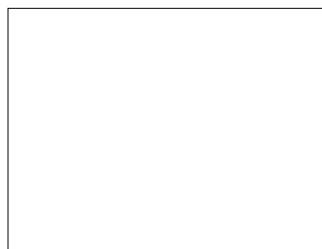
Spirals as indicated on previous page.

Optional Extras:

- Light bar sensor ensures product delivery
- Front and side kick plates
- Door stop (120° opening)
- Infrared interface (machine, sales and technical data can be downloaded using a handheld computer (MDC) via an optional IR-interface (EVA-DTS) next to the display)
- Cashbox security protection
- High-performance chiller unit (+ 8°C / climate classification N)
- Dividers for optimal product adjustment
- SIELECTOR, Sielaff's own PC-software offers statistical read-out from the vending machine. Software upgrades can also be performed using this programme. Four methods of sending and receiving data are possible: MDB-USB, ISDN, GSM or infrared.

Sielaff reserves the right to amend technical information contained in this leaflet without prior notice.

Date: 11/2008



Robimat 99 EC, CVS 500 EC and SN48-5 shelves with EC-panel in a line



Sielaff UK Ltd
Unit 1 Westgate Trading Estate
Aldridge
Walsall, West Midlands
GB-WS9 8EX
Telephone: +44 1922 743010
Telefax: +44 1922 743659
Email: info@sielaff.co.uk

Sielaff GmbH & Co. KG
Automatenbau
Münchener Str. 20
D-91567 Herrieden
Telephone: +49 98 25 / 18-0
Fax: +49 98 25 / 18-155
E-Mail: export@sielaff.de
Internet: www.sielaff.com