FEATURES

	DIESIS 500	DIESIS 700
HEIGHT	1830 mm	1830 mm
WIDTH	750 mm	985 mm
DEPTH	781 m	781 mm
DEPTH WITHOUT DELIVERY BIN	700 mm	700 mm
WEIGHT	280 kg	330 kg
POWER SUPPLY VOLTAGE	230 V	230 V
POWER SUPPLY FREQUENCY	50 Hz	50 Hz
ASSORBED POWER	740 W	740 W

ENERGY CONSUMPTION

DIESIS 500DIESIS 700FOR EACH STAND BY HOUR297 WH305 WH

— Т	ota	capaci	itv
	0.00	oupuo	· · · ·

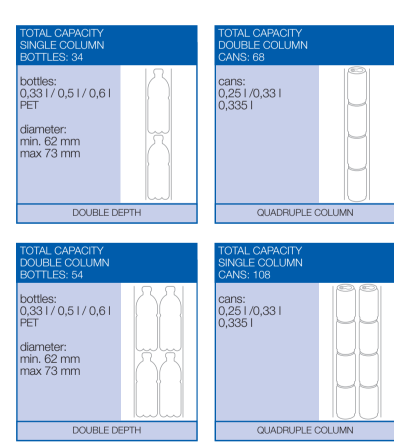
	DIESIS 500/5	DIESIS 500/7	DIESIS 700/7	DIESIS 700/9
CANS	500	476	676	652
BOTTLES	250	238	338	326

Configuration

DIESIS 500/5	DIESIS 500/7	DIESIS 700/7	DIESIS 700/9
4D + 1S	7S	5D + 2S	8S + 1D

S = single columns

D = double colums





L327U1



















CSQ CCC ISO 14001 : 2004

CSQ



Diesis







Winning freshness. Diesis is the most innovative and complete solution currently available for dispensing cold drinks in all can and bottle formats. Its modern and essential design is conceived to guarantee an intuitive and user-friendly interface.

The attractive and high-impact aesthetics is characterised by an aluminium side panel with a black insert made of bright polycarbonate, by a photographic panel backlit by led lights and by the new ergonomic dispensing compartment, which has been specifically conceived for high visibility and easy accessibility. Its great easiness of maintenance completes the offer of this new Necta vending machine, which is bound to become a wellestablished point of reference on the market for the years to come. Diesis: a new note in the Vending sector.

INNOVATIVE USER-INTERFACE

The side panel is equipped with a large graphical display, selection buttons and new well-lit coin insert and return compartments. The delivery bin is outside the cabinet and completed with an upper openable door made of transparent polycarbonate. The machine has been designed so that it can be easily moved: thans to the removable delivery bin the cumber with door open is only 700mm. The design perfectly matches the Canto and Samba one.

INNOVATIVE INTERNAL TECHNOLOGY

The new, reliable and compact cooling unit is completed with an electronic temperature control and grants a low noise level.

Diesis is available in two versions: Diesis 500 and Diesis 700, which are perfectly suitable for all types of locations. Both versions are equipped with fixed columns with optimised capacity.

INNOVATIVE ELECTRONICS AND MAINTENANCE

Diesis uses the new N&W 16-bit electronic platform with a 4 Mega flash memory, master/slave connection and a graphical display with 20 characters for 10 lines. This technological support allows the transmission and collection of statisticsaccording to the EVA-DTS system, the immediate, intuitive creation and update of the machine set ups and the extended implementation of the MDB protocol.

The direct access to columns facilitates the load cycle and the counter-door keeps the temperature constant inside the refrigerated box during maintenance phases.



∠can&bottle





