

Maestro Direct Selection



Drinks Machines



- ZUCCHERO
- CAFFÈ ESPRESSO
- CAFFÈ LUNGO
- CAFFÈ MACCHIATO
- CAFFÈ DECAFFEINATO
- CAFFÈ MACCHIATO DECAFFEINATO
- CAPPUCCINO
- MOCCACCINO
- CAPPUCCINO DECAFFEINATO
- CIOCCOLATA
- CIOCCOLATA AL LATTE



Design

- Black door with dark grey cabinet and black anodised aluminium profiles.
- Newly shaped wide delivery area.
- 18 LED illuminated direct selection buttons.



The best mechanical layout

- Z4000 for Espresso + Tea brewer for Freshbrew tea.
- 6 canisters: 4 soluble, 1 Fresh Leaf tea, 1 beans.
- 18 selections + Strength + Sugar.
- Cup capacity: 450 9oz cups, 350 12oz cups (73-74mm, 80-81mm diameter).



Electronics

- Maestro has flexible and reliable electronics.
- Same electronics and software platform as previous models.
- Able to manage up to three MDB payment systems at the same time.
- Compatible with Executive and MDB protocols.

Canister Capacities

INGREDIENT	LITRES	KILOS
Beans	15L	5.3kg
Coffee (Instant)	4.5L	1.3kg
Chocolate	4.5L	4.5kg
Sugar	4.5L	4.0kg
Milk	6.3L	1.4kg
FB Tea	10L	1.8kg

Standard Drinks Menu

Coffee / Tea Strength -	Coffee / Tea Strength +
Sugar	Extra Sugar
Bean Coffee Black	Freshly Brewed Tea Black
Bean Coffee White	Freshly Brewed Tea White
Instant Coffee Black	Chocolate
Instant Coffee White	Creamy Hot Chocolate
Bean Cappuccino	Instant Cappuccino
Bean Latte	Instant Latte
Bean Espresso	Instant Espresso
	Hot Water

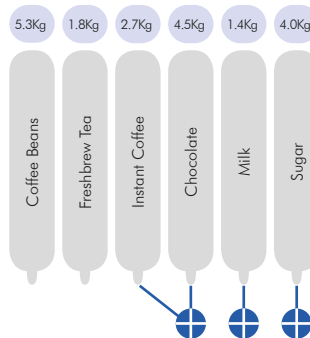
Maestro Direct Selection



Modern and uncluttered design



Direct drink selection



Internal Layout



Image for illustration only



Necta reserves the right to alter specifications without notice.

Features

Height	1830mm
Width	650mm
Depth	760mm
Depth with open door	1320mm
Weight	176kg
Installed power	2500W



necta.evocagroup.com



EVUCA SPA

Via Roma 24, 24030 Valbrembo (BG) Italia
Tel. +39 035 606111 - Fax +39 035 606519

EVUCA UK LTD

Prime Point, Mark Binner Way, Pensnett Trading Estate, Kingswinford. DY6 7TJ
T: 01902 355 000 - E: sales.uk@evocagroup.com



ISO 9001 : 2015

ISO 14001 : 2004

BS OHSAS 18001:2007