



| N500 Fully automatic coffee machine |

Enhancing Efficiency Exciting Upgrades



Efficiency
Boost



Improved
Grinding



Compact
yet Mighty



Adjustable Temperature
in Four Levels

Bean to Cup N500 Coffee Machine

The Neasa 500 stands out as a sleek, fully automatic coffee machine tailored for smaller to mid-sized spaces. With upgraded components for bean grinding and heating systems, it delivers a rich, aromatic flavor, facilitates hassle-free bean replacement, and boasts a compact design, catering to diverse high-quality coffee preferences in business settings.



Efficiency Boost

Featuring a dual heating system, the electric heating plate supplies hot water for coffee brewing, while the boiler heats milk for steaming. This simultaneous operation minimizes user wait times, and the boiler requires less frequent descaling, significantly reducing maintenance costs and time.



Improved Grinding

The recently upgraded bean grinding component showcases a 64mm ceramic cutter head, ensuring consistent grinding with remarkable resistance to foreign particles. The blade's extended lifespan, coupled with a removable bean box design, allows for effortless switching between different flavors.



Compact yet Mighty

Designed with compactness in mind, the machine seamlessly fits into smaller to mid-sized spaces. It remains compatible with various water inlet methods and features an advanced heating system, achieving a smaller footprint without compromising performance.



4-level temperature adjustment

Equipped with a newly designed milk frother that allows users to adjust temperatures across four fixed levels from 45°C to 65°C. This feature enables users to enjoy a range of milk temperatures when opting for milk-based beverages like lattes or frothy drinks.



Feature

- Coffee milk out same time ●
- Bottled water self-absorption ●
- Tap water supply ●
- Intelligent Automatic Cleaning ●
- Mobile payment ●
- Filter ○



Technical sheet

Bean hopper capacity (g)	1000
Water tank (L)	4
Grounds box capacity (g)	500
Water retention plate capacity (L)	0.8
Display orientation (round)	7"
Rated voltage (V)	220
Rated frequency (Hz)	50
Rated power (W)	1450
Machine weight (Kg)	15
Machine D*W*H (Cm)	20*50*51



Capacity

Advised daily output (cups)	100
-----------------------------	-----