

# Neva Bean To Cup

## UNIQUE FEATURES

A fully automatic Bean to Cup with powder Milk and Chocolate machine producing an extensive range of quality beverages for bars, restaurants, fast food outlets and hotels.

- Two rugged polypropylene canisters:  
*Canister 1* : Chocolate  
*Canister 2* : Milk Topping for Cappuccino & Latte
- Constant high temperature drinks
- Stainless steel chassis
- Micro electronic sales and audit
- Drinks preset to Cup or Mug.
- Electronic self clean facility
- 10 drink choices
- Single cup dispense position
- Self serve format - lowered cup position on drip tray grille
- 24 volt DC control system
- Cash, card or waiter key control options
- Mains or portable water connection

## Cup Servings At Optimum Temperatures

<u>Machine</u>	<u>Power</u>	<u>Number of Cups per hour</u>
B2C	3kW power supply	120 cups per hour

## Ingredient Canister Cup Potential Before Refill

<u>Ingredients</u>	<u>Canister Capacity</u>	<u>Cups per Canister</u>
Cappuccino Milk Topping	1000g	125
Chocolate	1500g	75
<b>Coffee Beans</b>	<b>1500g</b>	<b>160</b>

<b>Drink Timings</b>		
Black Coffee		30sec
White Coffee		25sec
Cappuccino		25sec
Latte		30sec
Espresso		20sec
Double Espresso		30sec
Mocha		25sec
Hot Chocolate		25sec
ChocolateMilk		25sec
Hot Water		8sec

### Technical Details

<u>Model</u>	<u>Width</u>	<u>Depth</u>	<u>Height</u>	<u>Weight</u>	<u>Boiler Capacity</u>
B2C	42 cms	51 cms	64 cms (78cms incl Bean Canister)	32 kgs	2.4 Litres

### Power

*220-240 volts - 50/60Hz 13 amp single fused supply,  
terminating at an appropriate isolator within 1 metre of the machine location*

### Water

*15mm mains supply terminating at a convenient  
stop tap 1 metre from machine location. Minimum pressure 1 Bar: Maximum 8 Bar*