Nationwide Coffee Machines

NC 55

NC 75

7.1" Reactive Touch Screen

Advertise the quality of your coffee



Eco Boost Machine Mode

Save up to £13.33* per week on energy costs



Real-Time Barista

Adjust your drink whilst dispensing



Automatic Cleaning Function

For ease of use



75 Cups an Hour

Ideal for small offices



10.1" Reactive Touch Screen

Advertise the quality of your coffee



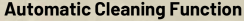
Eco Boost Machine Mode

Save up to £13.33* per week on energy costs



Real-Time Barista

Adjust your drink whilst dispensing



For ease of use



85 Cups an Hour

Ideal for offices & restaurants



Internal Water Tank

Can be installed in areas without a direct water feed



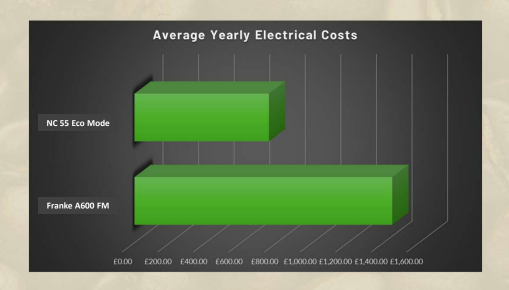
^{*}Based on average energy consumptions comparisons with other leading Bean to Cup manufacturers

Electrical Savings

Both the NC 55 an NC 75 feature two Eco modes which can save from 20-33% on your electrical usage.

The effect on your max costs is shown below.

	Energy consumption	Cost per	Daily Cost (10 hours)	Monthly Cost (21 Days)	Annual Cost
	per hour	KWII	(10 Hours)	(ZI Days)	(12 months)
Franke A600 FM	2.3kW	£0.25	£5.75	£120.75	£1,449.00
NC 55	1.5kW	£0.25	£3.75	£78.75	£945.00
NC55 Eco Mode	1.2kW (20% reduction)	£0.25	£3.00	£63.00	£756 (Saving £189)



This is based on each machine being on for an average of 10 hours each day, within standard business hours across a month (approximately 21 days), with alternating intervals of high demand and standby, therefore half-usage rather than full power rating.

Coffee Savings

Patented high extraction brewer unit, and ultra fine mesh screen so you get the most out of each gram of coffee.

Perfect taste, 20% less coffee required.

Machine	Coffee used per cup	Kilos used per day (100 cups)	Coffee Cost per Day (£17.50 per Kg)	Coffee Cost per Month (21 Days)
Franke A400	13	1.3	£22.75	£477.75
Nationwide Coffee Machine	10.7	1.07	£18.73	£393.23
Savings	<u>2.3</u>	0.23	£4.03	£84.52

Based on average coffee cost of £17.50 per kilo & capacity of 100 coffees per day

Post-Installation Support



• Complimentary call-out to each machine after installation for additional training



 Video support from head of engineering to perform live remote diagnostics and mitigate need for servicing callout