Model CLASSIC DL 110  Number of cavities 2  Type ELECTRIC  Volume (Litres) 79  Energy Consumption - Conventional (kWh/cycle)  Energy Consumption - Forced Air Convection (kWh/cycle)  Energy Efficiency Index - Conventional (EEI)  Energy Efficiency Index - Forced Air 94.4  Convection (EEI)  Energy Class A  Type ELECTRIC  Volume (Litres) 79  Energy Consumption - Conventional (kWh/cycle)  Energy Consumption - Forced Air Convection (kWh/cycle)  Energy Consumption - Forced Air Convection (kWh/cycle)  Energy Efficiency Index - Conventional (EEI) 114  Energy Efficiency Index - Forced Air Convection (EEI)  Energy Efficiency Index - Forced Air Convection (EEI)  Energy Class A		
Model CLASSIC DL 110  Number of cavities 2  Type ELECTRIC  Volume (Litres) 79  Energy Consumption - Conventional (kWh/cycle)  Energy Consumption - Forced Air Convection (kWh/cycle)  Energy Efficiency Index - Conventional (EEI)  Energy Efficiency Index - Forced Air 94.4  Convection (EEI)  Energy Class A  Type ELECTRIC  Volume (Litres) 79  Energy Consumption - Conventional (kWh/cycle)  Energy Consumption - Forced Air Convection (kWh/cycle)  Energy Consumption - Forced Air Convection (kWh/cycle)  Energy Efficiency Index - Conventional (EEI) 114  Energy Efficiency Index - Forced Air Convection (EEI)  Energy Efficiency Index - Forced Air Convection (EEI)  Energy Class A	Fiche 65/2014	
Type ELECTRIC  Volume (Litres) 79  Energy Consumption - Conventional (kWh/cycle) 0.83  Energy Efficiency Index - Conventional (EEI)  Energy Efficiency Index - Forced Air Convection (EEI)  Energy Class A  Type ELECTRIC  Volume (Litres) 79  Energy Consumption - Conventional (EEI) 1.01  Energy Consumption - Conventional (kWh/cycle) 1.01  Energy Consumption - Forced Air Convection (kWh/cycle) 1.01  Energy Consumption - Forced Air Convection (kWh/cycle) 1.01  Energy Efficiency Index - Conventional (EEI) 1.01  Energy Efficiency Index - Forced Air Convection (EEI) 1.00  Energy Efficiency Index - Forced Air Convection (EEI) 1.00  Energy Class A	Trade Mark	RANGEMASTER
Type ELECTRIC  Volume (Litres) 79  Energy Consumption - Conventional (kWh/cycle) 0.83  Energy Efficiency Index - Conventional (EEI)  Energy Efficiency Index - Forced Air Path (EI)  Energy Efficiency Index - Forced Air Path (EI)  Energy Class A  Type ELECTRIC  Volume (Litres) 79  Energy Consumption - Conventional (kWh/cycle) 1.01  Energy Consumption - Forced Air Convection (kWh/cycle) 0.88  Energy Efficiency Index - Conventional (EEI) 114  Energy Efficiency Index - Forced Air Convection (EEI) 100  Energy Efficiency Index - Forced Air Convection (EEI) 100  Energy Class A	Model	CLASSIC DL 110
Volume (Litres)  Energy Consumption - Conventional (kWh/cycle)  Energy Consumption - Forced Air Convection (kWh/cycle)  Energy Efficiency Index - Conventional (EEI)  Energy Efficiency Index - Forced Air Onvection (EEI)  Energy Class  A  Type  ELECTRIC  Volume (Litres)  Energy Consumption - Conventional (kWh/cycle)  Energy Consumption - Forced Air Convection (kWh/cycle)  Energy Efficiency Index - Conventional (EEI)  Energy Efficiency Index - Forced Air Convection (Convection (EEI))  Energy Efficiency Index - Forced Air Convection (EEI)  Energy Class  A	Number of cavities	2
Energy Consumption - Conventional (kWh/cycle)  Energy Consumption - Forced Air Convection (kWh/cycle)  Energy Efficiency Index - Conventional (EEI)  Energy Efficiency Index - Forced Air 94.4  Convection (EEI)  Energy Class A  Type ELECTRIC  Volume (Litres) 79  Energy Consumption - Conventional (kWh/cycle)  Energy Consumption - Forced Air Convection (kWh/cycle)  Energy Efficiency Index - Conventional (EEI) 114  Energy Efficiency Index - Forced Air Convection (EEI)  Energy Efficiency Index - Forced Air Convection (EEI)  Energy Class A	Туре	ELECTRIC
Energy Consumption - Forced Air Convection (kWh/cycle)  Energy Efficiency Index - Conventional (EEI)  Energy Efficiency Index - Forced Air 94.4  Convection (EEI)  Energy Class  A  Type ELECTRIC  Volume (Litres)  Energy Consumption - Conventional (kWh/cycle)  Energy Consumption - Forced Air Convection (kWh/cycle)  Energy Efficiency Index - Conventional (EEI)  Energy Efficiency Index - Forced Air Convection (EEI)  Energy Efficiency Index - Forced Air Convection (EEI)  Energy Class  A	Volume (Litres)	79
Energy Efficiency Index - Conventional (EEI)  Energy Efficiency Index - Forced Air Convection (EEI)  Energy Class  A  Type  ELECTRIC  Volume (Litres)  Energy Consumption - Conventional (kWh/cycle)  Energy Consumption - Forced Air Convection (kWh/cycle)  Energy Efficiency Index - Conventional (EEI)  Energy Efficiency Index - Forced Air Convection (EEI)  Energy Class  A	Energy Consumption - Conventional (kWh/cycle)	
Energy Efficiency Index - Forced Air Convection (EEI)  Energy Class  A  Type  ELECTRIC  Volume (Litres)  Energy Consumption - Conventional (kWh/cycle)  Energy Consumption - Forced Air Convection (kWh/cycle)  Energy Efficiency Index - Conventional (EEI)  Energy Efficiency Index - Forced Air Convection (EEI)  Energy Class  A	Energy Consumption - Forced Air Convection (kWh/cycle)	0.83
Convection (EEI)  Energy Class  A  Type  ELECTRIC  Volume (Litres)  Energy Consumption - Conventional (kWh/cycle)  Energy Consumption - Forced Air Convection (kWh/cycle)  Energy Efficiency Index - Conventional (EEI)  Energy Efficiency Index - Forced Air Convection (EEI)  Energy Class  A	Energy Efficiency Index - Conventional (EEI)	
Type ELECTRIC  Volume (Litres) 79  Energy Consumption - Conventional (kWh/cycle) 1.01  Energy Consumption - Forced Air Convection (kWh/cycle) 0.88  Energy Efficiency Index - Conventional (EEI) 114  Energy Efficiency Index - Forced Air 100  Convection (EEI) A	Energy Efficiency Index - Forced Air Convection (EEI)	94.4
Volume (Litres)  Energy Consumption - Conventional (kWh/cycle)  Energy Consumption - Forced Air Convection (kWh/cycle)  Energy Efficiency Index - Conventional (EEI)  Energy Efficiency Index - Forced Air Convection (EEI)  Energy Class  A	Energy Class	A
Volume (Litres)  Energy Consumption - Conventional (kWh/cycle)  Energy Consumption - Forced Air Convection (kWh/cycle)  Energy Efficiency Index - Conventional (EEI)  Energy Efficiency Index - Forced Air Convection (EEI)  Energy Class  A		
Energy Consumption - Conventional (kWh/cycle)  Energy Consumption - Forced Air Convection (kWh/cycle)  Energy Efficiency Index - Conventional (EEI)  Energy Efficiency Index - Forced Air Convection (EEI)  Energy Class  A	Туре	ELECTRIC
Energy Consumption - Forced Air Convection (kWh/cycle)  Energy Efficiency Index - Conventional (EEI)  Energy Efficiency Index - Forced Air Convection (EEI)  Energy Class  A	Volume (Litres)	79
(kWh/cycle)  Energy Efficiency Index - Conventional (EEI)  Energy Efficiency Index - Forced Air Convection (EEI)  Energy Class  A	Energy Consumption - Conventional (kWh/cycle)	1.01
Energy Efficiency Index - Forced Air Convection (EEI)  Energy Class  A	Energy Consumption - Forced Air Convection (kWh/cycle)	0.88
Convection (EEI)  Energy Class  A	Energy Efficiency Index - Conventional (EEI)	114
	Energy Efficiency Index - Forced Air Convection (EEI)	100
Appliance Mass (kg) 129	Energy Class	A
120	Appliance Mass (kg)	129