Energy Effic	ciency	Information		
Attribute Model Identification	Symbol	Value		Units
		MD721	MD921	
Mass of the appliance	M	43.0	45.0	kg
Number of cavities		2	2	
Heat source per cavity (electricity or gas)		Electricity	Electricity	
Volume per cavity	V	Upper: 34	Upper: 34	L
		Lower: 50	Lower: 59	
Energy consumption (electricity) required to	EC _{Electric cavity}	Upper: 0.66	Upper: 0.66	kWh/cycle
heat a standardised load in a cavity of an		Lower: NA	Lower: NA	
electric heated oven during a cycle in				
conventional mode per cavity (electric final				
energy)				
Energy consumption (electricity) required to	EC _{Electric cavity}	Upper: NA	Upper: NA	kWh/cycle
heat a standardised load in a cavity of an		Lower: 0.75	Lower: 0.82	
electric heated oven during a cycle in fan-forced				
mode per cavity (electric final energy)				
Energy consumption required to heat a	EC _{Gas cavity}	NA	NA	MJ/cycle :
standardised load in a gas-fired cavity of an	Gas cavity			kWh/cycle
oven during a cycle in conventional mode per				
cavity (gas final energy)				
Energy consumption required to heat a	EC _{Gas cavity}	NA	NA	MJ/cycle :
standardised load in a gas-fired cavity of an				kWh/cycle
oven during a cycle in fan-forced mode per				
cavity (gas final energy)				