

MWD24XU





Product family Microwave oven
Category Built-in

Installation Under-cabinet

Power source AC

Cooking Method Microwave
Oven controls Electronic



Controls



Display 1 LED Opening Electrical button

Controls Touch controls

Options



Timer Electronic Child safety lock Yes

End-of-cooking acoustic Yes

alarm

Technical Features



Cavity material SGCC painted Microwave door Yes
No. of lights 1 protection screen

Lighting Incandescent Microwave stops when Yes

Ceramic base Yes door is opened

Total no. of door glasses 1 Inner cavity dimensions 439x424x200 mm

(HxWxD)

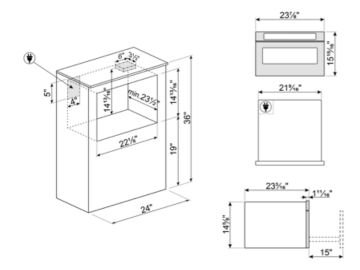
Microwave effective 1000 W

power

Electrical Connection



Nominal power 1500 W Current 14 A Voltage 120 V Frequency 60 Hz Power cord length 51 3/16 "





Symbols glossary



Surfaceplus ceramic base: Surfaceplus ceramic base for a microwave oven - no turntable required, and the whole surface can be used for cooking.



Microwave energy shortens cooking times dramatically and produces energy savings.



Defrost by weight: With this function the defrosting time is determined



Child lock: some models are fitted with a device to lock the programme/cycle so it cannot be accidentally changed.



Defrost by time: with this function the time of thawing of foods are determined automatically.



Microwave: Penetrating straight into the food, microwaves cook very quickly and with considerable energy savings. Suitable for cooking without fat, they are also able to thaw and heat food without altering its original appearance and aroma. The microwave function can also be combined with conventional functions with all the resulting advantages. Ideal for all types of food.



Touch controls: Easy to use touch controls allow the appliance to be programmed at the touch of a button.



Benefit (TT)

Electronic control

Timely temperature management and heat uniformity

Touch control

Easy operation of the display and cooking by touch

Child control lock

Thanks to the child safety lock, the microwave provides peace of mind for parents while improving overall safety in the home environment