Project	#:







Model: G1

MAIN FEATURES

Outstanding cooking performance

- + Dual impingement for ultra fast browning and crisping on both sides of the food.
- + Dual magnetron for high and consistent power output to save heating time.
- + High Speed Oven uses Inverter Technology for the best microwave oven control.
- + Precisely control and adjust power for proper heating.
- + 6 cooking stages for more flexible and versatile applications.

User Friendly operation

- + 8 "HD TFT touch screen , largest screen in its class for easier reading.
- + Intuitive and Icon control panel eliminates language barriers , just like operating a phone.
- + Auto top menu function intelligently puts the frequently-used menu groups on top , for instant and convenient access.
- + Built-in cavity light provides brighter and clearer sight inside the interior.
- + Air Filters are easily removed and cleaned for maintenance.

Stylish appearance

- + Large cavity accommodates a 12 " (30cm) pizza with a space-friendly footprint .
- + Stainless steel finish for easy maintenance and great appearance.



Model: G1

DESCRIPTION

Midea FlashChef[™] High Speed Oven provides incredible performance where professional cooking results are needed. With breakthrough dual impingement system, Midea FlashChef[™] High Speed Oven can brown and crisp with ultra fast speed. Dual magnetron with inverter[®] technology enables the Midea G1 to cook or heat the food quickly and uniformly while consuming less energy.

Apart from its impressive performance Midea FlashChef[™] High Speed Oven user-friendly.8" HD TFT touch screen, largest screen in its class,offers the user more content with clearer display. The intuitive and scrollable control panel with auto-top menu function provides phone-like operation, eliminating operating and language barriers. Built-in cavity light allows the users to check the food with brighter view and filters that are easily removed and cleaned for maintenance.

With these features and functions , the Midea Flashchef HSO adapts to many different applications for users and operators and includes R&D Chef Support .

SPECIFICATIONS

Electrical spec	
Electrical Power (Max)	6000 Watts
Microwave Output Power (Inverter)	2000 Watts
Impingement Power	3000 Watts 525+F
Supply Voltage	208V/240V/1Ph/60Hz/AVS
Amps	30A
Plug Type	NEMA 6-30
Plug Image	$\overline{\mathbf{c}}$
Dimensions	
Cavity (Liter/cu.ft.)	18.7L / 0.66 cu.ft.
Cavity Interior	SUS 304
Cavity Dimension (WxDxH)	12.4"×13.5"×6.9"inches/314×343×175mm
Gross Dimension (WxDxH)	33.8"×18.7"×29.5"inches/858×474×750mm
Gross (Carton) Dimension	28.9"x15.8"x23.9"inches/735*402*608mm
Net Weight(Kg/lb)	60kg/132Lbs
Gross Weight(Kg/lb)	Gross Weight(Kg/lb): 67kg/147Lbs

Technical spec		
Control Type	8" HD TFT touch screen	
Temperature Range	200°F-527°F (93°C-275°C), 1°F increments	
Microwave Power Levels	0% to 100% in 1% increments	
Fan Power Levels	0% to 100% in 1% increments	
Auto Program	1024, over 10 categories	
Stage Cooking	6 (Max.)	
Max. Cooking Time	00:60:00 - 10:00 min per Stage	
Connectivity	USB	
Certifications		
Certifications/Hoodless cooking UL/FCC/FDA/UL EPH/Ventless		
Available colors		
	Black	
	Diuch	

INSTALLATION

