

INTRODUCING TURBO FLASH[™] HIGH SPEED OVEN

The **Chefmerica™** Turbo Flash[™] is designed to cook fresh, chilled, or frozen food paying attention to the finished product in regards to taste, texture, aroma and sight. Designed specifically for fast food, chain accounts, convenience stores, restaurant, sub shops, delis and snack bars.

GENERAL FUNCTION FEATURES:

- Stainless steel construction, body & frame
- Insulated body
- Stackable
- Digital controls, On/Off Timer w/Audible Signal, Air Control, Microwave Control, Recipe Selection, and Temperature
- Automatic reversing fans

STANDARD EQUIPMENT:

- Base Unit As Described Above
- Door, Stainless, Hinged, Snap Tight W/ Handle
- Adjustable Feet
- Cleaning Kit
- Stone, Teflon Basket & Paddle
- 208v/60/3 240v/60/3

CONSTRUCTIVE FEATURES:

- 304 S/S Body & Frame, 316 S/S Food Contact Areas
- Digital Controls Including Temperature, Air Speed, Microwave Speed And Recipe Storage
- Self Contained Filter System
- Solid, No Seem, Drawn Cavity W/Insulation
- Temperature Range From 86° 536° F
- Ipx Certified Wash Down
- Électromagnetic Filter For Quiet Operation
- Stainless Steel Door
- Adjustable Feet
- USB Port To Upload, Download Recipes And HACCP

SAFETY FEATURES:

- High Limit Safety Switch
- Fan Off/Door Open Switch
- Temperature/Door Open Switch
- IPX Certification

CERTIFICATIONS:

• Fuxion Products Are Built According To CE, NSF And UI Regulations And Shall Bare The Ce, ETL And NSF Marks. All Units Are Built In An ISO Certified Factory.

WARRANTY:

- 3 Years Parts & Labor
- 10 years on Body & Frame
- 24/7 Nationwide Service

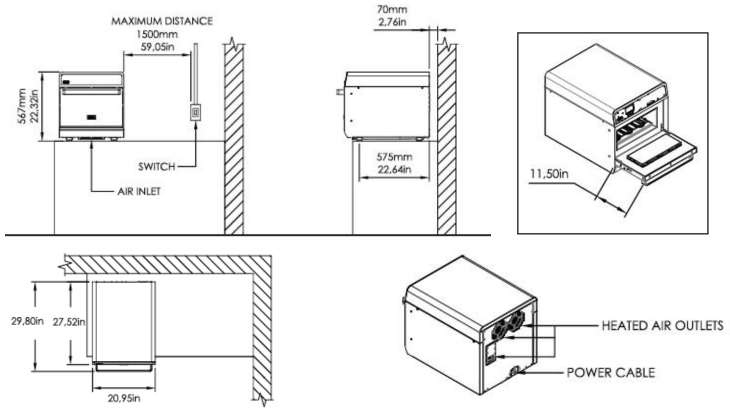








INSTALLATION DIAGRAM



GENERAL INSTRUCTIONS

The oven must not be installed next to stoves, fryers, hot plates or other equipment that release fats, steam and heat. To avoid damages on the electrical system of the equipment, it is necessary that vent openings, electrical panel and motor must be away from the source of heat. The oven must be installed on a level and ventilated area which must support the weight of the oven.

DIMENSIONS

	PROPRODUCT DIMENSIONS					PACKING DIMENSIONS				
Model	Capacity	Height	Width	Depth	Weight	Height	Width	Depth	Weight	
Turbo Flash	.78 Cu. Ft.	22.5"	30"	30"	194 lbs.	32	22"	34"	242.5 lbs.	

ELECTRICAL SPECIFICATIONS

The grounding is required. In case of damage of third parts or damage to equipment, the customer is responsible and considered negligent if not following the rules. Use exclusive circuit breaker for the oven placed at most 5' and this must be at the right side of equipment. It is necessary to install under the circuit breaker socket with the same specifications.

Model	Voltage	Phases		Frequency (Hz)	Power (Kw)	Breaker (A)	Consumption (Kwh)	Cable (Awg)	Socket
Turbo Flash	220	2	30	60	6,3	32	6	3x10	NEMA 6-30