FORZA

FR488GN

Family Line: 48" Professional Range

48" Professional Model / 8 Full Brass Burners / 7.8 cu ft single cavity MassimoBlu™ Hyper Double Broiler / Infinito™ Grate System / St. Steel

COOK-TOP FEATURES

Number of gas burners 8 full brass burners

Front 4 x 20,000 / 685 BTU - Rear 4 x 12,000 / 2,200 BTU Power burners

Dual control 4 front dual flame burners

Simmering power 685 BTU

Cast iron pan supports Continuous Infinito™ Grate System with integrated bull nose

SAFETY & IGNITION

Cooktop safety system Thermocouple system device Cooktop ignition system Electric one hand ignition Oven ignition system

Hotsurface ignitor with electrovalve gas system

OVEN FEATURES

Oven type Convection gas oven with double fan and MassimoBlu™ Hyper Double Broiler

Cooking functions Bake - Broil - Convection Bake Porcelain grey easy to clean Cavity finishing

Rack positions/levels 6

2 lateral halogen lamps Oven light

Oven door Tempered edge to edge triple glass

Removable inner glass Yes

Hinge closing system Soft closing

INCLUDED ACCESSORIES

Wire shelves

Baking tray 1 MassimoBlu™ broiler pan with Grill trivet (rack for broiling on tray)

Glides 1 set telescopic glides movable on different levels

Rotisserie MaxRotisserie - 1 set BBQ style - 33-inches

TECHNICAL FEATURES

Oven overall capacity 7.8 ft3 Bake burner 19,000 BTU

MassimoBlu[™] Double Broiler Hyper - 18,000 BTU

Voltage/frequency 120V / 60Hz Power W/Amps 600W / 5A

59 1/16" - 120V 3 prong (Nema 5-15P) Cable - Plug type

Gas setting NG (4") LP (11") Conversion kit

2 years parts & labor Warranty





INFINITO™ GRATE SYSTEM



DUAL-FLAME BRASS BURNERS



INDUSTRY'S WIDEST OVEN CAVITY



MASSIMOBLU™ HYPER DOUBLE BROILER



FORZA

COLOR OPTION KIT





OPTIONAL ACCESSORIES	
FAIT48	Island Trim 48"
FAGP	Griddle / grill Plate
FA48GRT1	48" kit chromed Grid Rack + Telescopic glide rack 1 level
FASCP	Slow cooking plate
FAWR	Wok adapter
FARGC3	Cooktop Grate cover - 3pcs
FAKK10SS	Knobs kit - SS no red strip-10 pcs set
FAPZS	Pizza Stone

TECHNICAL DRAWING



