

Rotating Hybrid Gas and Wood Fired Oven FGRi130CB



- Hybrid (wood/gas) Cupola Basic Dome Oven with rotating cooking bedplate chamber.
- Constructed from high refractory premium grade alumina with heavy metal enclosure and stand.
- Oven walls average 7" thickness with completely sealed wall enclosures.
- Operates gas only, wood only, or combination wood and gas.
- Double gas burner system in stainless steel.
- Internal dome burner and under bedplate gas burner system.
- Thermal insulation made of mineral fibre with high insulating properties; minimum 6" from top to bottom requiring 3" clearance to combustible materials.
- INTELTOUCH-MF10 Touch Screen Electronic Control System.
- Independent intuitive digital safety controls.
- Programmable time, speed, temperature and flame control system.
- Optimized performance and large productivity.
- Emergency push button to stop.
- 220/60/1

OPTION

Custom Colors RAL

ITEM:

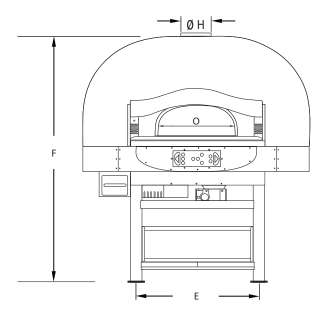
PROJECT:

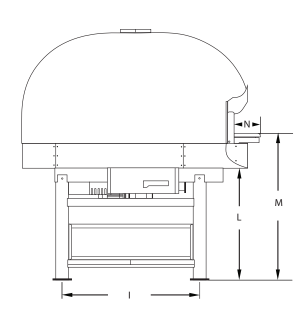
DATE:

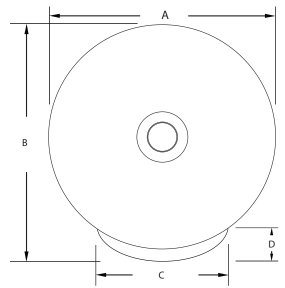
Rotating Hybrid Gas and Wood Fired Oven **Cupola Dome Basic** FGRi130CB



Rotating Hybrid Gas and Wood Fired Oven Cupola Dome Basic FGRi130CB







Model/	FGRi130CB	Cooking Time			
Specifications	(51)				
Power	220/60/1	Capacity	(10) x 11"		
Gas Fitting (inches)	3/4	Individual Pizza	2 ~ 3 minutes		
BTU	122,837				
Weight (lbs.)	6,173	Pan Pizza	4 ~ 6 minutes		

Model/ Dimension (inches)	A	В	С	D	E	F	ØН	I	L	М	Ν	0
FGR <i>i</i> 130CB (51)	83.5	83.5	48	12	45	81	10	49.5	32.5	48	10	29.5



Rosito Bisani Imports, Inc.

940 South La Brea Avenue, Los Angeles CA, 90036 Tel: 323-937-1888 • Fax: 323-938-0728 • Toll Free: 1-800-848-4444 E-mail: sales@rosito-bisani.com

www.rosito-bisani.com

530 South Henderson Road, Suite F, King of Prussia PA, 19406 Tel: 610-265-5950 • Fax: 888-576-8524



Rosito and Bisani Imports reserve the right to make changes in design specifications and/or to make additional improvements in it's products without imposing any obligations upon itself to install them on products previously manufactured. © 2013.