Maximize Great Flavor, Not Costs

Nieco's JF62 single and **JF62-2** dual belt automatic broilers with **BroilVection**[™] technology deliver superior products while saving up to 40% in energy costs. The variety of menu items broiled by the JF62 provides your customers with the charbroiled flavor and surface sear marks they desire. Nieco's **BroilVection**[™] technology combines radiant, reflective and convective heat to produce consistent results and reduce operating costs.

BENEFITS

Delicious Charbroiled Flavor and Color

- Energy Savings
- Less Kitchen Heat
- No Burner Replacement
- Faster Speed of Service

FEATURES

- Automatic Stack Feeder
- Patented **BroilVection**™ Technology
- Digital Controls
- Compact Design
- Loads Pans Directly
- Brushless DC BroilVection[™] Fan and DC Drive Motors

OPTIONS

- Available in Natural Gas, Propane or Electric (Domestic and Export)
- Single 14 Inch or Dual 7 Inch Belts
- Push Bar or Wire Belt Automatic Feeder(s)
- Return Flow or Flow Through Design

ACCESSORIES

- Incendalyst[™] Emission Control Catalyst
- Warming Element
- Spare Parts Kit
- Multi Product Control
- Quick Disconnect Gas Hose
- Stainless Steel Stand with Locking Casters



PERFECT FOR: Kiosks, smaller kitchens in need of lower-volume broiling.





APPROVALS







DIMENSIONS

	With Stand:		With 4" Legs:	
	Inches	mm	Inches	mm
Length	39.34	999	39.34	999
Height	65.75	1670 (with Incendalyst™)	34.24	869
Width	15.87	394	28.68	728

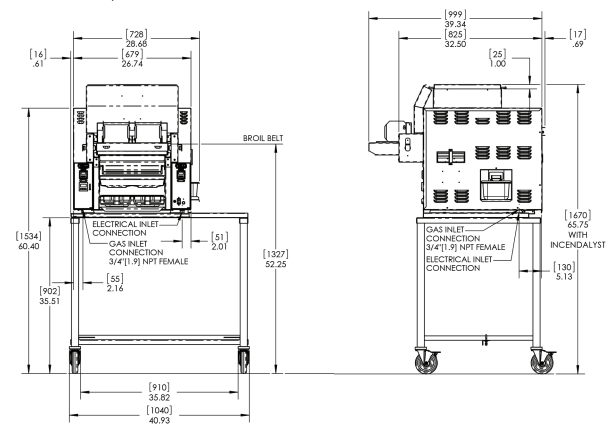
ENERGY (FACTORY RATED)

Gas Models:

- Natural Gas or LPG (for mixed gas call the factory)
- Connected: 37,000 BTU/hour
- Connection Size: ¾" NPT
- Electric Connection Domestic: 120V 4A
 Electric Connection Export: 220V 2A

Electric Models:

- Domestic/Export: 208-220V 3Ø 25A 10kW
- Export CE: 230/380-400V 3Ø 13A 10kW +N CE



WARRANTY

One year parts and labor.

All Nieco equipment is backed by a worldwide sales and service network, with local parts inventories and 24 hour emergency service.

Call us today at 800-643-2656 or e-mail us at sales@nieco.com