Superior Taste Innovative Solutions

The World Leader in Flexible Automatic Broiling



We've Helped Food Service **Operators Cook More Efficiently** & More Deliciously for Over 50 Years!

Nieco has been designing and building our innovative automatic broilers in beautiful northern California since 1969, when the first Nieco automatic broiler was installed in Disneyland's Tomorrowland Terrace. Since then, we've built and soldmore than 85,000 broilers around the world! Nieco engineers collaborate to bring together the forwardlooking designs and reliable performance your business can count on, day after day.

Our customers include casual dining, franchised quick service restaurants, stadiums, hospitals, high-volume independent restaurants and most major theme parks. Efficient and reliable, Nieco broilers are also excellent in schools and universities, where speed, consistency and reliability are critical to operation cost and quality control.

Our Quality & Commitment to Service

Built in Windsor, California, Nieco Broilers are the choice of industry professionals. With many thousands of units installed in more than five decades of business, Nieco is first in reliability and the first name in automated cooking. From easy-to-use, touchscreen controls to the heavy duty broiling components, Nieco broilers are built with exceptional care and attention to detail.

Nieco offers a personable experience throughout the life of the equipment, with in-house sales and service support. All Nieco broilers are backed by a one year parts and labor warranty and our worldwide sales and service network.





All Nieco Broilers are built by hand in our plant in Northern California.



Consistent Production, **Signature Flavor**

Our patented BroilVection® hybrid broiling technology harnesses the broiler's heat and engineers a combination of radiant cooking, natural convection and forced air convection. The result is juicy, seared, flame-broiled perfection every time!

Speed & Capacity

Nieco Automatic Broilers get the product out. They're up to 50% faster than average conventional grills because they cook the product on both sides at once.

Flexibility

We may be known for our ability to cook great-tasting burgers, but our automatic broilers also perfectly cook vegetables, steak, chicken, kabobs, fish and more, making us a great option for a wide variety of food service settings and needs.

Reliability

With Nieco's long-lasting burner technology, our customers save thousands each year by avoiding costly recurring maintenance.

Nieco's worldwide service and distributor network ensures that training, maintenance, troubleshooting, parts and repairs are locally available should you need them.

What Makes Nieco The Taste You Can **Count On?**

















Take Your Business to the Next Level With a Nieco Broiler

Nieco MV Series Broilers Put the Most Value at the Heart of Your Kitchen

New features, configurable belt, flow and feeder options, and forward-looking innovations including touchscreen controls and IoT capabilities.

Superior Speed of Service

Nieco MV Series Automatic Broilers bring increased capacity and flexibility to your kitchen, expanding both gourmet and volume cooking solutions by building on our patented BroilVection® technology.

MV Series Broilers offer up to 50% faster cooking than other methods, with Nieco's signature flame-broiled flavor and delicious product consistency.

Labor Savings

Automate your kitchen line to optimize valuable labor resources! Nieco automatic broilers optimize labor costs and free your valuable staff for other jobs without compromising quality. Employee turnover and training simply do not affect its performance. Set the machine properly, then place the product on the belt and the broiler does most of the work automatically.

Sustainability & Energy Savings

Thanks to our BroilVection® technology, Nieco Broilers are a natural choice for the sustainable restaurateur looking to save money while reducing their carbon footprint. With faster cooking, up to 50% reduced energy consumption and 90% fewer emissions with Incendalyst® technology, Nieco's automated belts and programmable controls produce consistently-cooked product with juicy, flame-broiled flavor, reducing waste and increasing speed of service.

Premium Quality, Long-lasting Equipment

Nieco's Next Generation BroilVection® broilers are easier to clean and simple to maintain. With Nieco's longlasting burner technology, our customers save thousands each year by avoiding conventional radiant burner replacement and other costly recurring maintenance.

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

Nieco Offers Flexible Broiling Solutions That Scale for Any Venue

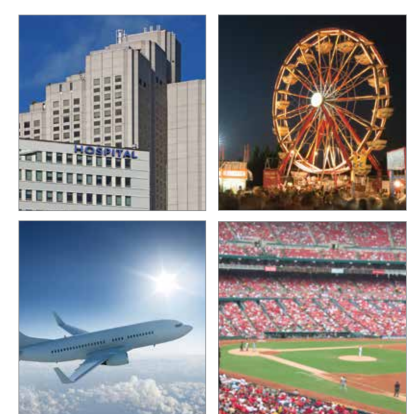
Whether you're considering using an automatic broiler for the first time, or ready to expand your menu offering, you can count on Nieco broilers for consistently-cooked, flamebroiled superior taste for any application.

Our Nieco automatic broilers are known for excellent performance in fast food, fast casual and casual restaurants, but did you know that our broilers are also ideal for ultra high-volume locations too?

- Large-format venues such as stadiums and amusement parks
- Large-scale catering operations such as schools, military canteens, hospitals, hotels and airlines
- Food manufacturing

No matter what size or type of business or organization you have, we have a broiler that will fit your space, your volume, and your customers' tastes.







Your Nieco Broiler Customized To Fit Your Needs

Choose Broiler Configuration Options







Belt Number, Sizes and Type

How many belts do you need?

Most of our broilers come with single or dual belt options. Several come with triple belt options. The dual belt and triple belt configuration allows you to cook different products at different speeds simultaneously.

Push Bar or Wire Belt Feeder?

The Push Bar option allows you to take advantage of labor savings by stacking your frozen product and walking away. The Wire Belt option allows you to cook a variety of fresh or frozen irregularly-shaped products.

Touchscreen Controls Simplify Operation and Training

Future-ready, IoT Capable Controls. MV Series broilers feature programmable product recipe settings. Experience guick and easy operation for kitchen staff and consistently cooked products for customers. Recipes can be individually programmed for each belt, including product and weight. Visual Cleaning Guide Included.

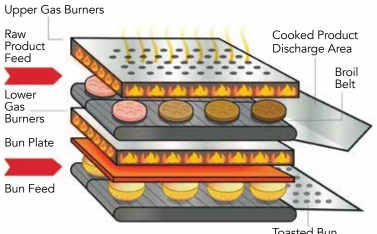
Add-on Options to Make Broiling Easier and More Sustainable

Enjoy a smoke-free kitchen. Reduce emissions by up to 90% keep the ventilation hood cleaner with our Incendalyst[®] emission control device.

Heated Discharge Area. Our optional warming element is a short-term heat source that keeps your product up to temperature until the PHU pan is full and ready to be moved to your product holding unit.

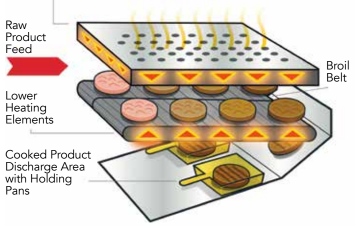
Choose Flow of Operation

Flow-Through Operation



Return-Flow Operation

Upper Heating Elements



The availability of Return-flow and Flow-through options allow the Nieco MV Series broiler to work efficiently in any kitchen layout.

Toasted Bun Discharge Area Broilers using Nieco's Flow-through design consistently cook products on one or multiple belts, and then deposit them, fully-cooked on a holding tray that sits at the back of the broiler.

Our Flow-through design is perfect for any menu item that will be collected and utilized right away by kitchen staff. It is also ideal for menu items that may be somewhat fragile or large.

Choose a Nieco Flow-through broiler for kabobs, vegetables, fish, menu items in pans, steak, chicken, ribs, burgers and more.

Flow-through broilers are available with or without a bun grill and in electric, natural gas, or propane gas configurations.

Broilers using Nieco's Return-flow design consistently cook products on one or multiple belts, and deposit them, fully-cooked, into holding pans underneath the broiler's heating elements.

Return-flow broilers are ideal for menu items that are not fragile and may not be utilized immediately. Optional warming elements provide a short-term heat source, keeping your products up to temperature until they can be moved to your product holding unit.

Choose a Nieco Return-flow broiler for burgers, ribs, chicken breasts or thighs, pork chops and more.

Return-flow broilers are available in electric, natural gas, or propane gas configurations.



Which Nieco is Perfect for Your Business?

Perfect for Smaller kitchens, kiosks, cafes and food truck applications, for single or multi-product broiling.

How to Determine the Best Nieco **Broiler for** Your Business...

Nieco MV Series Broilers are offered in four base models with customizable features to perfectly fit your space, your volume, and your products.

Each broiler model features choices that allow Nieco to meets the needs of your operation.

Select Model: Choose the Nieco MV Model appropriate to the volume capacity of your operation

Select Utility Type: Select the utility type best for your operation

Select Belt Options and Automatic Feeder Type: Selecting a broiler with two or more belts allows you to cook more than one product type at one time.

Select Flow: Select the flow best for your operation

Select Base Type: Select standard legs or optional stand

Select Accessories: Select optional items

MV62

- **FEATURES** • Automatic Feeder Next Generation Patented BroilVection®
- Technology Touchscreen Controls
- Compact Design
- Loads Pans Directly • Brushless DC
- BroilVection® Fan and DC Drive Motors
- UTILITY OPTIONS
- Natural Gas Propane Electric

BELT OPTIONS • Sinale: 14"

• Dual: 7", 7" Push Bar or Wire Belt Automatic Feeder

FLOW OF OPERATION • Return Flow or Flow Through Design (Standard Left to Right Flow Only)

- STAND/LEGS • Standard: 4" Legs
- Optional: Stainless Steel Stand with Locking Casters

Standard Flow Through Design is Left to Right. Certain models are available as Flow Through Left to Right only, such as Bun Grill and compact models

- Emission Control Device • Spare Parts Kits
- Ouick Disconnect Gas Hose
- Warming Element

ACCESSORIES

• Incendalyst[®]—



Ghost kitchens, drive-thru and takeout.

MV63 FEATURES

 Automatic Feeder Next Generation

- Patented BroilVection® Technology • Touchscreen Controls
- Compact Design • Loads Pans Directly • Brushless DC
- BroilVection® Fan and DC Drive Motors

UTILITY OPTIONS • Natural Gas • Propane • Electric

BELT OPTIONS • Single: 22" • Dual: 12", 10" Push Bar or Wire Belt

- Automatic Feeder
- FLOW OF OPERATION Return Flow or Flow Through Design
- STAND/LEGS
- Standard: 4" Legs Optional: Stainless Steel Stand with Locking Casters

ACCESSORIES • Incendalyst[®]— Emission Control Device

- Spare Parts Kits Quick Disconnect
- Gas Hose

Note: Feeders for all dual belt units can be configured as: Push Bar/Push Bar; Wire Belt/Wire Belt; Push Bar/Wire Belt; Wire Belt/Push Bar. Export and special electrical requirements can be met upon request.

• Warming Element



Perfect for Mid-capacity kitchens for multi-product broiling: Restaurants, Eateries, Cafes,

MV63-3 FEATURES

- Belt Extension— Easy Loading Next Generation
- Patented BroilVection® Technology Touchscreen Controls
- Compact Design Loads Pans Directly
- Brushless DC BroilVection[®] Fan and DC Drive Motors
- UTILITY OPTIONS • Natural Gas • Propane • Electric
- **BELT OPTIONS** • Triple: 7", 7", 7" Belt Extension for Easy
 - Loading on Three Lanes (Not available with Push Bar or Wire Belt Automatic Feeder)

FLOW OF OPERATION Return Flow or Flow Through Design

- STAND/LEGS • Standard: 4" Legs • Optional: Stainless Steel
- Stand with Locking Casters

ACCESSORIES • Incendalyst[®]—

- Emission Control Device • Spare Parts Kits
- Quick Disconnect
- Gas Hose Warming Element



MV63 BG FEATURES

MV64

Automatic Feeder

Next Generation

• Compact Design

• Loads Pans Directly

BroilVection® Fan

and DC Drive Motors

• Single: 27" Belt Extension

Push Bar or Belt Extension or

Wire Belt Automatic Feeder

FLOW OF OPERATION

Flow Through Design

Optional: Stainless Steel

Emission Control Device

Stand with Locking Casters

Return Flow or

STAND/LEGS

ACCESSORIES

Gas Hose

• Incendalyst[®]—

• Spare Parts Kits

Quick Disconnect

• Warming Element

• Standard: 4" Legs

Technology

Brushless DC

UTILITY OPTIONS

Natural Gas

BELT OPTIONS

• Dual: 13", 13"

• Propane

Patented BroilVection®

• Touchscreen Controls

FEATURES

• Automatic Feeder

- Next Generation Patented BroilVection® Technology Touchscreen Controls • Compact Design
- Brushless DC BroilVection[®] Fan
- and DC Drive Motors • Bun Grill

UTILITY OPTIONS • Natural Gas

- Propane Electric **BELT OPTIONS**
- Single: 22" (Extended Belt) • Dual: 12", 10"
- Push Bar or Wire Belt Automatic Feeder

FLOW OF OPERATION • Flow Through Design

- (Standard Left to Right Flow Only)
- STAND/LEGS
- Standard: 4" Legs Optional: Stainless Steel
- Stand with Locking Casters

ACCESSORIES • Incendalyst[®]—

- Emission Control Device • Spare Parts Kits Quick Disconnect
- Gas Hose

Perfect for High- and Very High capacity kitchens in need of multi-product broiling: Restaurants, Catering, Cafeterias, Canteens, Food Prep, Ghost kitchens, drive-thru and takeout.



MV64 BG FEATURES

- Automatic Feeder Next Generation Patented BroilVection® Technology Touchscreen Controls Compact Design • Brushless DC
 - BroilVection® Fan and DC Drive Motors Bun Grill

UTILITY OPTIONS

- Natural Gas • Propane
- **BELT OPTIONS**
- Dual: 13", 13" Push Bar or Belt Extension or Wire Belt Automatic Feeder

FLOW OF OPERATION

• Flow Through Design (Standard Left to Right Flow Only)

STAND/LEGS

- Standard: 4" Legs Optional: Stainless Steel Stand with Locking Casters
- ACCESSORIES
- Incendalyst[®]—

Gas Hose

- Emission Control Device
 - Spare Parts Kits Quick Disconnect





MV64-3

FEATURES

- Belt Extension— Easy Loading
- Next Generation Patented BroilVection®
- Technology • Touchscreen Controls
- Compact Design
- Loads Pans Directly
- Brushless DC BroilVection[®] Fan and DC Drive Motors

UTILITY OPTIONS

- Natural Gas
- Propane

BELT OPTIONS

• Triple: 10", 8", 8" Belt Extension for Easy Loading on Three Lanes (Not available with Push Bar or Wire Belt Automatic Feeder)

FLOW OF OPERATION

 Return Flow or Flow Through Design

STAND/LEGS

• Standard: 4" Legs • Optional: Stainless Steel Stand with Locking Casters

ACCESSORIES

- Incendalyst[®]— Emission Control Device
- Spare Parts Kits
- Quick Disconnect Gas Hose
- Warming Element



MV74E

FEATURES

- Automatic Feeder Next Generation
- Patented BroilVection® Technology • Touchscreen Controls
- Compact Design
- Loads Pans Directly
- Brushless DC
- BroilVection® Fan and DC Drive Motors
- Warming Element

UTILITY OPTIONS

Electric

BELT OPTIONS

• Dual: 13" 13 Push Bar or Wire Belt Automatic Feeder

FLOW OF OPERATION Return Flow or

Flow Through Design

STAND/LEGS

• Standard: 4" Legs Optional: Stainless Steel Stand with Locking Casters

ACCESSORIES

- Incendalyst[®]— Emission Control Device
- Spare Parts Kits

Perfect for: Extremely high capacity kitchens in need o multi-product broiling.



N2500

- FEATURES
- Automatic Feeder
- Digital Controls • Bun Grill (Optional)

Available in North America only

UTILITY OPTIONS

- Natural Gas
- Propane

BELT OPTIONS

• Single: 29" • Dual: 22" 7'

FLOW OF OPERATION

• Flow Through Design

STAND/LEGS

- Stainless Steel Stand with Locking Casters
- Multiple Stand Heights available

ACCESSORIES

- Incendalyst[®]—
- Emission Control Device • Spare Parts Kit
- Quick Disconnect
- Gas Hose
- Multi-Product Control

Note: Feeders for all dual belt units can be configured as: Push Bar/Push Bar; Wire Belt/Wire Belt; Push Bar/Wire Belt; Wire Belt/Push Bar. Export and special electrical requirements can be met upon request. Standard Flow Through Design is Left to Right. Certain models are available as Flow Through Left to Right only, such as Bun Grill and compact model

Nieco Basic Model Information:

BROILER MODEL	MV62	MV63/63-3	MV64/64-3	MV74
GAS MODELS Gas Connection Rated BTU/Hr Electrical Connection* *For mixed gas call the factory.	3/4" NPT 50,000 DOMESTIC: 120V 4A 1Ø EXPORT: 220V 2A 1Ø	3/4" NPT 80,000 DOMESTIC: 120V 8A 1Ø EXPORT: 220V 5A 1Ø	3/4" NPT 105,000 DOMESTIC: 120V 11A 1Ø EXPORT: 220V 6A 1Ø	
ELECTRIC MODELS Connected Electrical Requirements* *For voltage requirement other than what is offered call the factory.	DOMESTIC: 208-220V, 3Ø, 28A, 11kW EXPORT: 230/380-400V, 3Ø, 13A, 11kW +N CE	DOMESTIC 208V, 3Ø, 56A, 50/60Hz EXPORT: 380V, 3Ø, 31A Connected: 21kW Average Consumption: 18 kW		DOMESTIC/EXPORT : 208-220V, 3Ø, 55A, 50/60Hz EXPORT CE ELECTRIC: 380V, 3Ø, 32A Connected: 20 kW Average Consumption: 20kW
DIMENSIONS Length (mm) Height (mm) Width (mm) *Height shown with stand and Incendalyst [®] .	42.2 (1073) 65.9 (1675)* 25.5 (648)	42.1 (1070) 65.8 (1671)* 40.9 (1040)	42.2 (1072) 65.8 (1671)* 42.8 (1086)	42.2 (1072) 65.8 (1671)* 43.9 (1116)
SHIPPING WEIGHT* LBS KG *Shipping weight based on shipping the broiler, feeder,	BOXED CRATED 355 405 161 184	BOXED CRATED 600 650 272 295	BOXED CRATED 745 780 338 354	BOXED CRATED 700 750 318 340

stand and Incendalyst[®].

BROILER MODEL	MV63BG	MV64BG	N2500
GAS MODELS Gas Connection Rated BTU/Hr Electrical Connection* *For mixed gas call the factory.	3/4" NPT 80,000 DOMESTIC: 120V 8A 1Ø EXPORT: 220V 5A 1Ø	3/4" NPT 105,000 DOMESTIC: 120V 11A 1Ø EXPORT: 220V 6A 1Ø	1" NPT 192,000 – 213,000 DOMESTIC ONLY: 120V 11A 208V IØ 50/60Hz 50A (with bun grill) 115V IØ 50/60Hz 2A (without bun grill
ELECTRIC MODELS Connected Electrical Requirements* *For voltage requirement other than what is offered call the factory.	DOMESTIC 208V, 3Ø, 56A, 50/60Hz EXPORT: 380V, 3Ø, 31A Connected: 21kW Average Consumption: 18 kW		
DIMENSIONS Length (mm) Height (mm)* Width (mm) *Height shown with stand and Incendalyst [®] .	47.6 (1209) 65.8 (1671)* 40.9 (1040)	47.7 (1212) 65.8 (1671)* 42.8 (1086)	86.78 (2204) 65.04 (742)* 43.34 (1100)
SHIPPING WEIGHT* LBS KG *Shipping weight based on shipping the broiler, feeder,	BOXED CRATED 670 720 304 327	BOXED CRATED 815 850 370 386	BOXED CRATED 1475 1535 669 696

shipping the broiler, feeder, stand and Incendalyst®.

APPROVALS



LABOR ADVANCING Ζ AUTOMATION 0 -. ∢ > SUPERIOR CHAR 0 Ζ Ζ ENERGY SAVINGS 0 U HIGH SPEED ш Z L \bigcap \bigcirc \bigcirc K G



7950 Cameron Drive Windsor, CA 95492

Phone: 707.284.7100 Toll-free: 800.643.2656 Fax: 707.284.7430

www.nieco.com sales@nieco.com

© 2022 Nieco, LLC. All Rights Reserved.