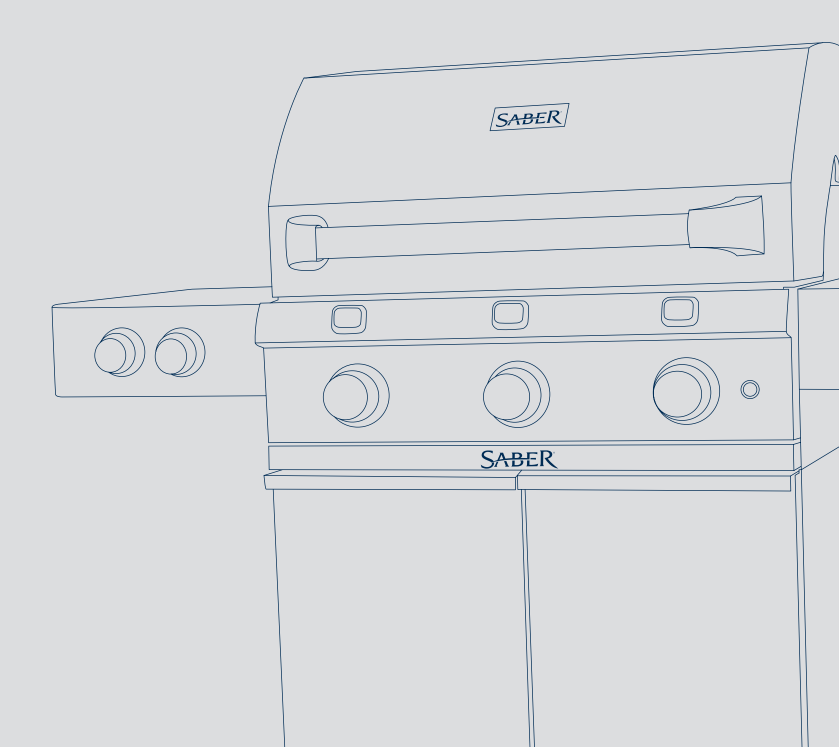


A BETTER BARBECUETM

Catalog





Product Table of Contents

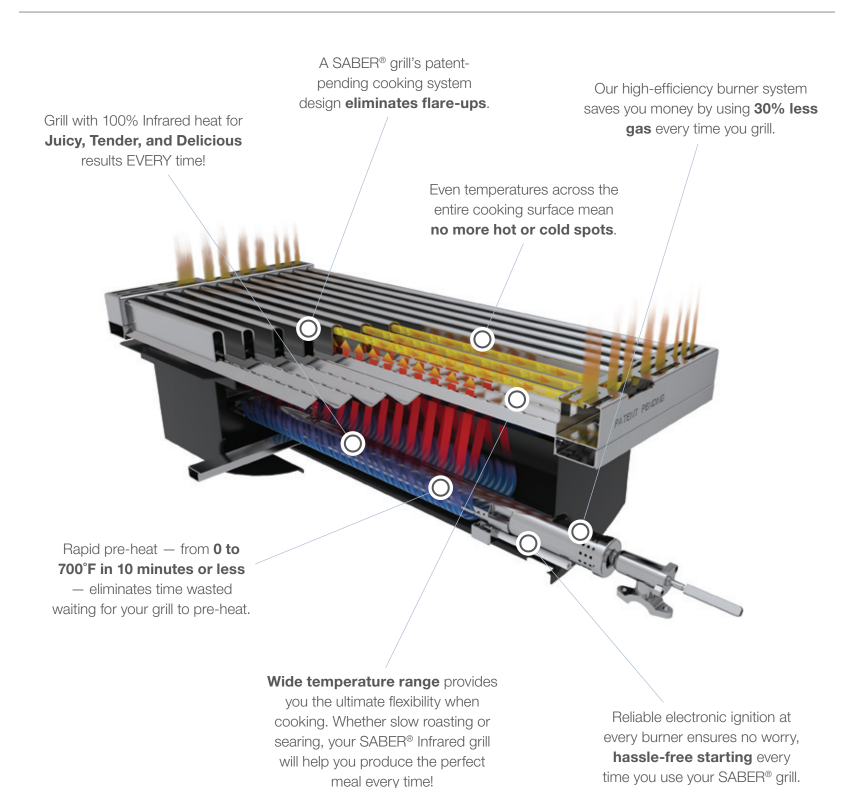
DESCRIPTION

PAGE NUMBER

Better Technology	
Better Construction	4
A Better Barbecue™	5
R50CC0612 SABER® 500 LP Cast with Porcelain Insert Grill	6
R33CC0312 SABER® 330 LP Cast with Stainless Insert Grill	7
R50CC0312 SABER® 500 LP Cast with Stainless Insert Grill	8
R33SC0012 SABER® 330 LP Stainless Grill	9
R50SC0012 SABER® 500 LP Stainless Grill	10
R67SC0012 SABER® 670 LP Stainless Grill	11
R50SB0412 SABER® 500 NG Stainless Built-in	12
R67SB0312 SABER® 670 NG Stainless Built-in	13
The SABER® Grills IR Difference	
Reference	16



BETTER TECHNOLOGY





BETTER CONSTRUCTION

Not all stainless steels are created equal. Stainless steel used in SABER® grills is guaranteed to be **304 Commercial Grade**.

Easily change fuel sources from propane to natural gas, or for built-in grills from natural gas to propane, using our **patented EZ NG or EZ LP conversion kit**. (sold separately)

> Streamlined assembly process — means you're grilling sooner with a SABER[®] grill.

SABER[®] grills are certified to the **highest safety and performance standards** available, ensuring safety and reliability.





A BETTER BARBECUE[™]



A Better Barbecue[™]...Technically

- Better Performance
 - » 0-700°F in 10 minutes or less
 - » True Zonal Cooking
 - » High-Efficiency Burners
- Quality Materials & Construction
 - » 304 Stainless Steel
 - » Fully welded steel tube frame

A Better Barbecue[™]...Experience

- Streamlined Assembly
 - » Common fasteners
 - » More factory pre-assembly
- Simple to use 100% Infrared Heat
 - » Flare-ups eliminated
 - » Flexibility with a wide range of temperatures
 - » More moist and juicy results
- Convenient
 - » Simplified maintenance
 - » EZLP or EZNG Conversion (kit sold separately)



WHY A SABER[®] GRILL? **#1** Better Assembly: Streamlined assembly steps using common fasteners and more factory pre-assembly means you will be grilling sooner.

R50CC0612 SPECIFICATIONS:

- 100% Infrared Cooking System (A)
- All Stainless Steel is 304 Grade Non-magnetic
- Push-Button Electronic Ignition at Each Burner (B)
- Porcelain-Coated Lid with Die-Cast End Caps
- Lid-Mounted Temperature Gauge (C)

- Multiple Position Warming Rack with Storage Location D
- Enclosed Painted Cart
- Heavy-Duty Painted Shelves with Tool Holders
- 4 Heavy-Duty 3" Locking Casters



*High Efficiency — SABER® grills use 30% less propane than traditional gas grills.



Better Durability and Stability: Every SABER[®] grill utilizes a patent-pending fully welded 1" steel tube frame to WHY A SABER® GRILL? #2 ensure structural integrity. There's no wobble or shimmy in a SABER® grill cart. Our shelves bolt through to the frame to provide a solid and stable work surface.

R33CC0312 SPECIFICATIONS:

- 100% Infrared Cooking System (A)
- All Stainless Steel is 304 Grade Non-magnetic
- Push-Button Electronic Ignition at Each Burner (B)
- · Cooking-Grate-Level Temperature Gauges for Improved Accuracy (C)
- Multiple Position Warming Rack with Storage Location
- Enclosed Painted Cart
- 4 Heavy-Duty 3" Locking Casters
- Heavy-Duty 304 SS Shelves with Tool Holders





*High Efficiency — SABER® grills use 30% less propane than traditional gas grills.



WHY A SABER[®] GRILL? **#3** Better Value: Why spend hundreds or thousands more when you can have all of the performance, convenience, features, quality, and safety that a SABER[®] grill provides at a fantastic price?

R50CC0312 SPECIFICATIONS:

- 100% Infrared Cooking System (A)
- All Stainless Steel is 304 Grade Non-magnetic
- Push-Button Electronic Ignition at Each Burner
- Cooking-Grate-Level Temperature Gauges for Improved Accuracy (B)
- Multiple Position Warming Rack with Storage Location ©
- Side Burner for Warming Side Dishes (D)
- Enclosed Painted Cart with Heavy-Duty 304 SS Shelves
- 4 Heavy-Duty 3" Locking Casters
- 304 SS Towel Bar with Die-Cast Tool Holders





WHY A SABER® GRILL? #4 Better Materials: 304 stainless steel and exacting standards for painted and porcelain-clad surfaces means years of worry-free service.

R33SC0012 SPECIFICATIONS:

- 100% Infrared Cooking System (A)
- All Stainless Steel is 304 Grade Non-magnetic
- Push-and-Turn Electronic Ignition at Each Burner B
- Cooking-Grate-Level Temperature Gauges for Improved Accuracy ©
- 304SS Multiple Position Warming Rack with Storage Location (D)
- Enclosed 304 SS Cart
- 4 Heavy-Duty 3" Locking Casters
- Heavy-Duty 304 SS Shelves with Tool Holders



9



With simple-to-use 100% Infrared heat, flare-ups are eliminated and foods cook more efficiently. Additionally, WHY A SABER® GRILL? #5 controlled air flow means moister and juicer results.

R50SC0012 SPECIFICATIONS:

- 100% Infrared Cooking System (A)
- All Stainless Steel is 304 Grade Non-magnetic
- Push-and-Turn Electronic Ignition at Each Burner (B)
- Cooking-Grate-Level Temperature Gauges for Improved Accuracy (C)
- 304SS Multiple Position Warming Rack with Storage Location
- 18,000 BTU Dual Control Side Burner for Warming Side Dishes or Added High Heat for Cooking (D)
- 2 Internal Halogen Lights
- Enclosed 304 SS Cart with Heavy-Duty 304 SS Shelves
- 4 Heavy-Duty 3" Locking Casters
- 304 SS Towel Bar with Die-Cast Tool Holders

FEATURES:





A BETTER BARBECUETM

WHY A SABER® GRILL? **#6** SABER® grills heat from 0 to 700°F in 10 minutes or less. Our Precision Zonal Cooking allows for wide temperature options on a single grilling surface.

R67SC0012 SPECIFICATIONS:

- 100% Infrared Cooking System (A)
- All Stainless Steel is 304 Grade Non-magnetic
- Push-and-Turn Electronic Ignition at Each Burner B
- Cooking-Grate-Level Temperature Gauges for Improved Accuracy ©
- 304SS Multiple Position Warming Rack with Storage Location
- 18,000 BTU Dual Control Side Burner for Warming Side Dishes or Added High Heat for Cooking (D)
- 2 Internal Halogen Lights
- Enclosed 304 SS Cart with Heavy-Duty 304 SS Shelves
- 4 Heavy-Duty 3" Locking Casters
- 304 SS Towel Bar with Die-Cast Tool Holders







*High Efficiency — SABER® grills use 30% less propane than traditional gas grills.



SABER® grills are certified to the highest safety standards in the market. Maintenance is simplified and WHY A SABER® GRILL? #7 fuel sources are flexible (LP models easily convert to NG and NG Built-ins convert to LP with our patented conversion kits, sold separately.)

R50SB0412 SPECIFICATIONS:

- 100% Infrared Cooking System (A)
- All Stainless Steel is 304 Grade Non-magnetic
- Push-and-Turn Electronic Ignition at Each Burner (B)
- Cooking-Grate-Level Temperature Gauges for Improved Accuracy (C)
- 304SS Multiple Position Warming Rack with Storage Location D
- 2 Internal Halogen Lights
- Sold as Natural Gas
- Appliance Natural Gas Regulator Included

FEATURES:







Easily converts from natural gas to propane (kit sold separately).



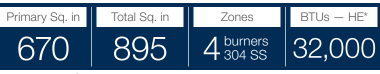
Better for the Environment: BTUs have nothing to do with cooking performance, but everything to do with WHY A SABER® GRILL? #8 how often you refill your propane tank or the size of your gas bill. You can now cook faster with fewer BTUs, reducing your gas consumption by 30%, which makes it good for both your wallet and the environment.

R67SB0312 SPECIFICATIONS:

- 100% Infrared Cooking System (A)
- All Stainless Steel is 304 Grade Non-magnetic
- Push-and-Turn Electronic Ignition at Each Burner (B)
- Cooking-Grate-Level Temperature Gauges for Improved Accuracy (C)
- 304SS Multiple Position Warming Rack with Storage Location (D)
- 2 Internal Halogen Lights
- Sold as Natural Gas
- Appliance Natural Gas Regulator Included



Model R67SB0312



*High Efficiency — SABER® grills use 30% less propane than traditional gas grills.

FEATURES:







THE SABER® GRILLS IR DIFFERENCE



• The Juiciest, Most Mouth-watering Meals You've Ever Cooked

SABER[®] grill's exclusive and patented Infrared cooking system generates 100% Infrared heat. Radiant heat, unlike convection heat used by traditional gas grills, directly cooks your food. Convection cooking relies on hot, dry air and radically reduces food's natural moisture content. Our patented Infrared cooking system directs airflow away from the cooking surface, locking the food's natural moisture, producing moister, juicer results.

Flare-ups Have Been Eliminated

The unique, patented design of SABER[®] grill's cooking grate and IR emitter prevents flare-ups that char meat and create dramatic temperature fluctuations. Instead, our exclusive system vaporizes any drippings and adds natural smoke flavor to grilled foods. Since liquids and debris are prevented from reaching the burner system, maintenance and clean-up are much easier.

• 304 Commercial Grade Stainless Steel Burners, Emitters, and Grates

304 commercial grade corrosion resistant stainless steel is used in the construction of SABER[®] burners, IR emitters, and cooking grates, guaranteeing years of worry-free and maintenance-free cooking enjoyment.

Highly Fuel Efficient and Reduced Gas Usage

BTUs have nothing to do with cooking performance, but everything to do with how often you refill your propane tank or the size of your gas bill. SABER[®] grill's Infrared cooking system is designed with fuel efficiency in mind. Our patented IR cooking system uses Infrared's longer energy wave to more effectively and efficiently cook food, locking in moisture and reducing cooking times. You can now cook faster with fewer BTUs, reducing your gas consumption by 30%. That makes it good for both your wallet and the environment.



THE SABER® GRILLS IR DIFFERENCE

Traditional Ceramic Infrared Burners



- Super high temperatures are more likely to char food than thoroughly cook.
- Narrow and very difficult to control range of temperatures.
- Ports on ceramic Infrared burners have a tendency to become clogged with food debris and grease, causing poor cooking performance and potential grease fires.
- Ceramic emitters are susceptible to cracking due to thermal shock.
- Uncontrolled and high volume airflow increases flare-up opportunities.
- Maintenance requirements are increased due to ceramic emitters exposure to grease and other liquids.



- Convective Airflow dries out food while cooking.
- Hot and Cold spots uneven cooking temperatures across the cooking surface.
- Uncontrolled and high volume airflow increases flare-up opportunities.
- Significant heat fluctuation occurs when lid is opened and closed.
- Maintenance requirements are increased due to burners and burner tents being exposed to grease and other liquids.



REFERENCE



R50CC0612

- 100% Infrared Cooking System
- Push-Button Electronic Ignition at Each Burner
- Lid-Mounted Temperature Gauge
- Multiple Position Warming Rack with Storage Location



R33CC0312

- 100% Infrared Cooking System
- Push-Button Electronic Ignition at Each Burner
- Cooking-Grate-Level Temperature Gauges for Improved Accuracy
- Multiple Position Warming Rack with Storage Location



R50CC0312

- 100% Infrared Cooking System
- Cooking-Grate-Level Temperature Gauges for Improved Accuracy
- Multiple Position Warming Rack with Storage Location
- Side Burner for Warming Side Dishes



R33SC0012

- 100% Infrared Cooking System
- Push-and-Turn Electronic Ignition at Each Burner
- Cooking-Grate-Level Temperature Gauges for Improved Accuracy
- 304SS Multiple Position Warming Rack with Storage Location



R50SC0012

- 100% Infrared Cooking System
- Push-and-Turn Electronic Ignition at Each Burner
- Cooking-Grate-Level Temperature Gauges for Improved Accuracy
- 18,000 BTU Dual Control Side Burner for Warming Side Dishes or Added High Heat for Cooking
- 2 Internal Halogen Lights



R67SC0012

- 100% Infrared Cooking System
- Push-and-Turn Electronic Ignition at Each Burner
- Cooking-Grate-Level Temperature Gauges for Improved Accuracy
- 18,000 BTU Dual Control Side Burner for Warming Side Dishes or Added High Heat for Cooking
- 2 Internal Halogen Lights

R50SB0412

- 100% Infrared Cooking System
- Push-and-Turn Electronic Ignition at Each Burner
- Cooking-Grate-Level Temperature Gauges for
- 304SS Multiple Position Warming Rack with Storage Location
- 2 Internal Halogen Lights



R67SB0312

- 100% Infrared Cooking System
- Push-and-Turn Electronic Ignition at Each Burner
- Cooking-Grate-Level Temperature Gauges for Improved Accuracy
- 304SS Multiple Position Warming Rack with Storage Location
- 2 Internal Halogen Lights





A BETTER BARBECUETM

Catalog