The Evolution of Intelligent Design™

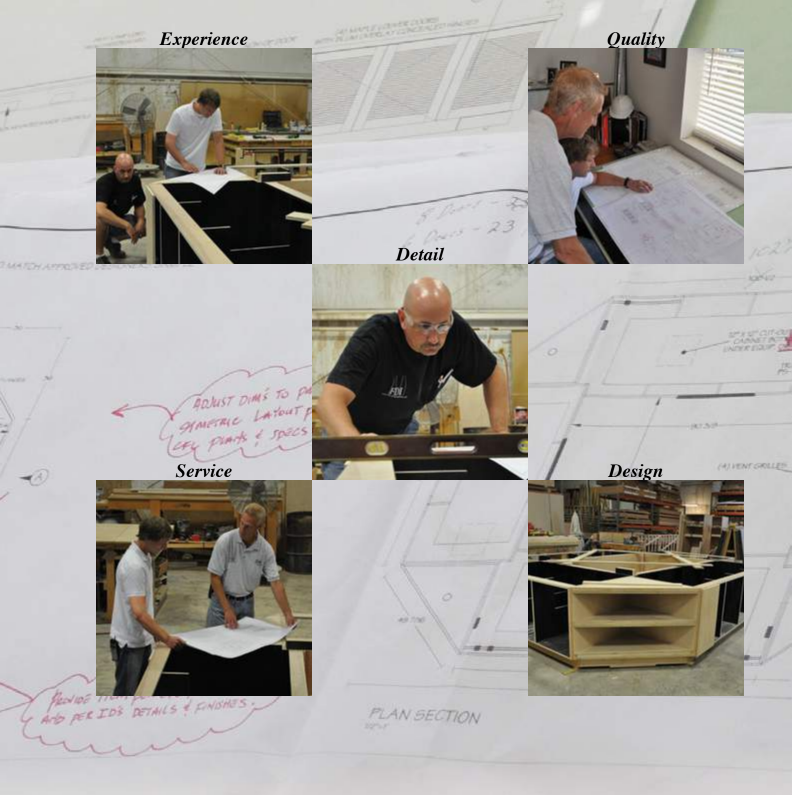






Spring USA has a reputation for adding value and quality to all of our products. Spring USA embraces that same passion and dedication when it comes to our custom, built-in, and mobile $SmartStone_2$ ® Induction applications. Some of the best plans are drawn from just an idea \sim a wish, a desire, a drawing on a napkin. An idea on how to elevate buffets and food service to the next level; doing away with open flames, antiquated equipment, steam wells and the ever popular, camp stove.

With $SmartStone_2^{\mathbb{R}}$ Induction, facilities are no longer locked into the rigidity of an old style buffet. Our systems, both mobile and stationary, are built custom to your design. Provide us with a drawing. Tell us your idea, and our professional staff will work with you to design the service area of your dreams. The wonderful thing about $SmartStone_2^{\mathbb{R}}$ Induction is that it is hidden \sim allowing you to use the counter space in a number of different ways.



You choose the look, the length, the colors and the wood species. Then add in your components, such as lowerators, cold stations, refrigerators, shelving, locking cabinets, etc.

Our countertops are an engineered material made from granite and quartz, allowing a stunning look that is both durable and easy to care for. It is truly a green product. Simply remove the servers from the buffet, and you're left with a beautiful, clean, streamlined area that can now be used for other functions \sim giving you complete flexibility in how to utilize your space. Spring USA places significant emphasis on staying abreast of new technology, as well as new designs and trends, in order to offer you the best in buffet layout, placement and product selection.



The Evolution of Intelligent Design™

SmartStone₂® Induction Buffet System

Use the Induction Warmers For a Hot Buffet:



Use the Counter as a Regular Serving Station

How Does it Work?

Below the counter is an induction warming system designed to hold food at temperatures ranging from 150-180 degrees fahrenheit.

Magnetic technology heats the metal serving pieces, not the counter tops. Since the induction is discreet, you can use the counter however you want to: *No trivets or rail systems needed.*



- Engineered Material Made From Granite & Quartz
- Flexible & Functional
- **Choose Stationary OR Mobile Units**
- Environmentally Friendly & Green
- High Efficiency
- Low Energy Consumption
- Custom Lengths Available



Now You See It ~ Now You Don't ... **Induction Buffets Offer You Versatility** Would you guess this had induction in it? Store in Plain Sight When Not in Use!



Mobile Induction Kiosks





Accessories				
Featuring MINDUCTION	5' Kiosk	6' Kiosk	7' Kiosk	8' Kiosk
Number of Induction Ranges				
AF-350 Air Filter System (Exclusive to Spring USA)				
Pull Out Drawer - 8" Width				
Refrigerator - UC 20 Handle, Right Side				
Refrigerator - UC 20 Handle, Left Side				
Heated Lowerator - HL 10				
Fixed Interior Shelf				
Sneeze Guard				
Power Management (to 208 Volts)				
Frost Top				
Mechanically Cooled Pan				
Ice Pan				

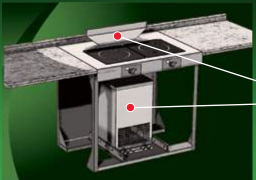
Mobile And Built-In Induction Cooking Stations



Choose either a portable or built-in induction cooking station. These systems provide high-speed heating with quiet, efficient air filtering to remove grease laden vapor and odors.



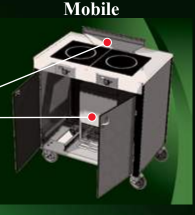
Built-In



Built-in and Mobile integrated **Induction Cooking Stations** incorporate our unique AF350

Down-Draft **Air Filter System**

to remove grease-laden vapor and odor caused by cooking.



ICB234-18

(2) 110-120 V ranges, (1) AF350 Induction Air Filter 34"W x 24"D x 30.43"H Countertop, 36.48"H Overall

ICB234-26

(2) 208-220 V ranges, (1) AF350 Induction Air Filter 34"W x 24"D x 30.43"H Countertop, 36.48"H Overall

ICB348-18

(3) 110-120 V ranges, (2) AF350 Induction Air Filter 47.78"W x 24"D x 30.43"H Countertop, 36.48"H Overall

ICB348-26

(3) 208-220 V ranges, (2) AF350 Induction Air Filter 47.78"W x 24"D x 30.43"H Countertop, 36.48"H Overall

ICS234-18

(2) 110-120 V ranges, (1) AF350 Induction Air Filter 34"W x 24"D x 36.00"H Countertop,42.00"H Overall

ICS234-26

(2) 208-220 V ranges, (1) AF350 Induction Air Filter 34"W x 24"D x 36.00"H Countertop,42.00"H Overall

ICS348-18

(3) 110-120 V ranges, (2) AF350 Induction Air Filter 48"W x 24"D x 36.00"H Countertop,42.00"H Overall

ICS348-26

(3) 208-220 V ranges, (2) AF350 Induction Air Filter 48"W x 24"D x 36.00"H Countertop,42.00"H Overall

All Units Have Power Management to a Single 208 Volt with 14-50 NEMA Plug & Receptacle

Induction Cooking Stations

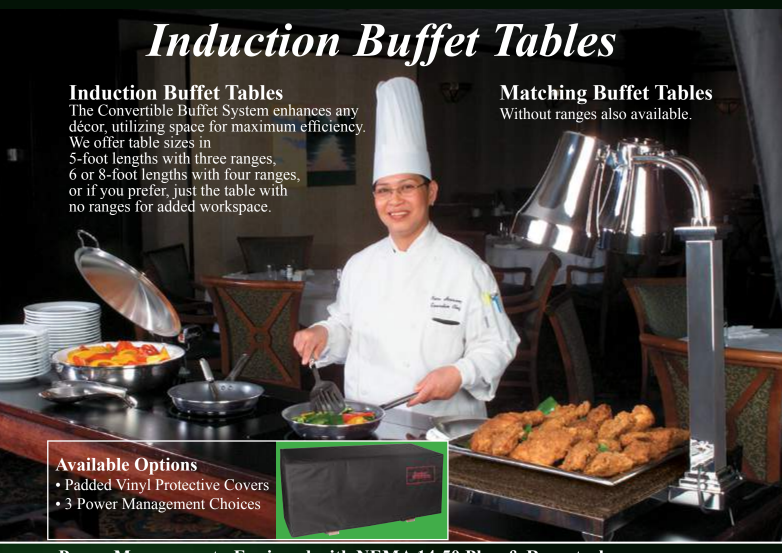




Range	Watts	Volts	Amps	Hz	Dimensions (W x D x H)	Wt. NI	EMA Plu	g Approvals	Cord
SRC-181	1800	110-120	15.0		14.125" x 20.125" x 6"	20#	5-15	FCC, ETL, ETL to NSF4	6', 3 prong
SRC-651	650	110-120	5.4		14.125" x 20.125" x 6"	20#	5-15	FCC, ETL, ETL to NSF4	6', 3 prong
SRC-261	2600	208-220	11.8	50-60	14.125" x 20.125" x 6"	20#	6-20	FCC, ETL, ETL to NSF4*	6', 3 prong
SRC-2-181	1800	110-120	2x15.0		33.50" x 20.125" x 6"	41#	5-15	FCC, ETL, ETL to NSF4	2x 6', 3 prong
SRC-2-651	650	110-120	2x 5.4		33.50" x 20.125" x 6"	41#	5-15	FCC, ETL, ETL to NSF4	2x 6', 3 prong
SRC-2-261	2600	208-220	2x11.8	50-60	33.50" x 20.125" x 6"	41#	6-20	FCC, ETL, ETL to NSF4*	2x 6', 3 prong
SRS-2-181	1800	110-120	2x15.0		33.50" x 20.125" x 6"	41#	5-15	FCC, ETL, ETL to NSF4	2x 6', 3 prong
SRS-2-651	650	110-120	2x 5.4		33.50" x 20.125" x 6"	41#	5-15	FCC, ETL, ETL to NSF4	2x 6', 3 prong
SRS-2-261	2600	208-220	2x11.8	50-60	33.50" x 20.125" x 6"	41#	6-20	FCC, ETL, ETL to NSF4 *	2x 6', 3 prong

Specifications are subject to change without notice.

^{*} Also CETL Approved



Power Management- Equipped with NEMA 14-50 Plug & Receptacle

PM2221



2-110v 3-220v

PM2231



3-110v 2-220

PM2251



5-110v

Induction Buffet Servers

Spring USA induction-ready buffet servers are designed for optimum performance on MAX Induction[®] Ranges. Servers are not recommended for use with any other heat source.



Sauteuse



Soup Station



Rectangular

The Communal Table





Is a beautiful, functional work space to host a meeting, work on your laptop, or grab a quick cup of coffee...

What You Don't See...

Is that it's really an Induction-Ready Buffet Table

- Engineered Material Made From Granite & Quartz
- High Efficiency
- Low Energy Consumption
- Flexible & Functional
- Easy to Clean
- Custom Lengths Available

Air Filtration Systems



Three stage filtering* ensures that the baffle, media and charcoal remove over 98% of 5 micron particles. Specifically for induction cooking.

Agency Listings: UL-Sanitation to NSF-4 ANSI/NSF No. 2

CETL Approved



Replacement Filters Available

AF9876 Trim Piece, SS AF9879 Galvanized Baffle

Pre - Filter

AF98710 High Efficiency Primary Cell Filter

AF98711 Carbon Absorption

Final Filter

AF350 Air Filter Self-contained downdraft air filter designed specifically

for use with Spring USA
MAX Induction® ranges.
Includes stainless steel drawer
slide for ease of service.







Induction Systems



Induction Systems

Featuring SmartScanTM

Customize your foodservice facility and revolutionize your food preparation with the most advanced commercial induction equipment available. Perfect for demonstration cooking and suite service.

- LED display shows power levels 1–20 on cook mode, and temperatures 90° F 440° F on temp mode
- Computer "chip" printed circuit incorporates state-of-the-art software
- Adjusts output for voltage, pan size and pan construction
- Over/Under current voltage protection. Low voltage power is more circuit friendly
- "Chip" is our built-in service technician. Adjusts instantly to voltage fluctuations





Built-In Ranges

Custom-designed cook and hold buffets and kiosks. Includes separate controls that allow for remote mounting. One-year warranty.

SM-181R

1800 Watts 110-120 Volts 15 Amps 60 Hz 5-15 NEMA Plug 6' 3 prong cord

FCC, ETL, ETL to NSF4, CETL Approval 12.625"W x 13.375"D x 4.375"H



- Fast accurate heating for finishing and holding.
- Installs easily in all countertop surfaces.



Hold Only Range



SM-651R Induction Warmer

- Temperature settings from 150° F to 185° F
- Three units can plug into one 20A circuit

650 Watts 110-120 Volts 5.4 Amps 12.625"W x 13.375"D x 4.375"H



SM-261R

2600 Watts 208-220 Volts 11.8 Amps

6-20 NEMA Plug

6' 3 prong cord

FCC, ETL, ETL to NSF4, CETL Approval 12.625"W x 13.375"D x 4.375"H

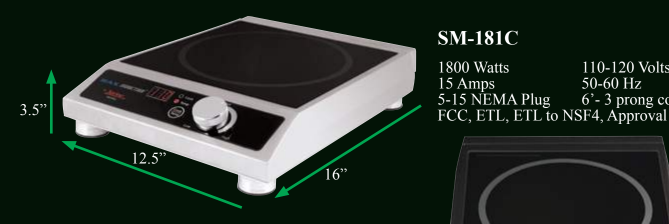
Int'l Versions SM-653R & SM-653RU



Int'l Versions SM-263R & SM-263RU

Countertop Ranges

Commercially designed units available in 3 different power levels featuring one-year warranty.



- The industry's highest wattage, 110-volt induction range
- Custom-designed for cook and hold buffets and kiosks
- Thermostatic controls for ideal temperature settings

SM-181C-T

Same as SM-181C with "Stealth" Body

110-120 Volts

6'- 3 prong cord

50-60 Hz



SM-261C

2600 Watts 208-220 Volts 11.8 Amps 50 Hz 6-20P NEMA Plug 6' 3 prong cord FCC, ETL, ETL to NSF4, Approval



SM-351C

3500 Watts 208-220 Volts 16 Amps 60 Hz 6-20P NEMA Plug 6' 3 prong cord FCC, ETL, ETL to NSF4, CETL Approval

Countertop Ranges

Our MAX Induction[®], Portable, Hold-Only, 'Stealth' Induction Warmer has been designed to blend seamlessly with your tabletop or buffet. Designed as a *HOLD-ONLY* range, it is the perfect warmer for any venue. Titanium coated body will not show fingerprints, and works perfectly for a portable tabletop buffet, appetizers at the check-in counter, or for use in Suites/Lounges. Unit is an energy-saving, 650 Watts of power.

SM-651C-T MAX Induction®Range, Portable, *Hold-Only* Induction Warmer With Titanium Colored Stainless Steel Body (Stealth)

- Temperature settings from 145° to 185°F
- Plug up to three units into one 20A circuit (U.S. Models)
- Durable, stick-resistant coating won't show fingerprints

650 Watts 110-120 Volts 50-60 Hz 5.4 Amps NEMA 5-15P Plug 6'Power Cord FCC, ETL, ETL to NSF4 Approval



Stealth

Sizzle



SM-351C-F MAX Induction[®] Range, Portable, "Sizzle" Induction Range

- Four pre-set timer countdowns
- One-touch time selections
- Perfect for fajita preparation for the 'sizzle' effect

3500 Watts 208-240 Volts 50-60 Hz 15 Amps NEMA 5-20P Plug 6' Power Cord FCC, ETL, ETL to NSF4 Approval

MAX INDUCTION

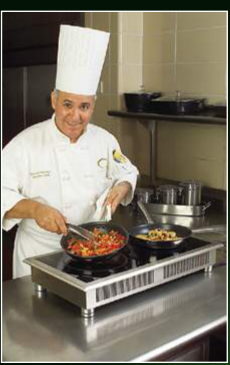
Reconfigurable Double Induction Range



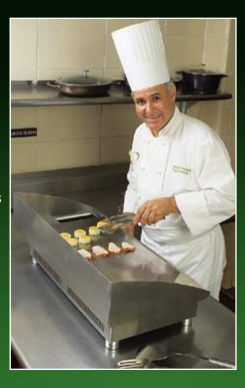


SM-251-2CR

2500 Watts x2 208-240 Volts 21.7 Amps 50-60 Hz 28"W x 15"D x 4.5"H 6-30P NEMA Plug 6' cord FCC, ETL, ETL to NSF4, CETL Approval



- One Range ~ Four Functions.
 - Countertop Range
 - Side-To-Side
 - Front-To-Back
 - Flush-Mount-Horizontally or Vertically
- Two 2500-Watt Induction Ranges
- Operates in "Cook" or "Temp" Mode
- Easy to Read, LCD, Dual Control Panels
- Reinforced, Tempered Glass Surface
- Adjustable Legs
 - Won't Skid or Scratch Surfaces
- Elegant, Tempered, Black Smoke Glass Faceplate
- Heavy-Duty, Knurled On-Off Knobs







Multi-ply Stainless Steel Griddle. Fits directly over Double Induction Range.

Mobile Culinary Station

Spring USA proudly introduces the newly designed Mobile CulinaryStation! Created with convenience and air quality in mind, this unit serves as a self-contained, mobile induction cooking station, with refrigerated drawers for easy replenishment.



Podiums & Host Stations

Units designed to match Spring USA Custom Mobile Buffet Systems OR can be Custom Designed to match existing décor.

Includes:

• Two Casters • Black, Laminate Interior

• Task Light

Additional Podium Options:

• Pull-Out Step with Locking Slides • Drawer with Self-Closing Slides • Locking Doors



Mobile Bars

Designed To Match Spring USA Custom Mobile Buffet Systems OR Can Be Custom Designed To Match Existing Décor ~

• Custom Mobile Bar Featuring SmartStone₂® Top and Wood Bar Rail

 Includes Stainless Steel Lower Work Top and Backsplash

- Recessed Stained Panels with Trim on Both Front and Sides
- Power Strip
- Black, Laminate Interior

Additional Bar Options:

- Ice Pan • Refrigerator • 22" Removable Speed Rail
- Stainless Steel Rack Slides
- •Hinged or Sliding Doors Task Light • 'X' Pattern Veneer Panels Cabinet Doors

