



**Order Guide:** 

$\checkmark$	Model Number	Voltage	Peak Power	Plug Type	
	SM-651SS	110-120	650 Watts	NEMA 5-15	
	SM-653SS	220-240	650 Watts	CEE 7/7 Schuko Plug	
	SM- 653SSU	220-240	650 Watts	BS1363 UK Plug	

### **Short Form Specification:**

## Unit to be a Spring USA *MAX Induction*®:

SM- (Specify 651SS, 653SS or 653SSU) Model. Installed below a SmartStone® Countertop is the SM-651SS, SM-653SS or 653SSU Hold-Only 'Hidden' Induction Heating System; Constructed of a metal housing with high-impact, 5mm thick, tempered glass. Features a separate control panel with 60" cable providing four (4) temperature settings and a large LED hold temperature display, in addition to the features listed below.

# **Construction & Performance Features:**

•Magnetic *SmartScan*® technology heats the metal serving pieces, not the countertops

•Sealed induction base with flanged cooking surface – for easy mounting under countertop

•Separate control panel with 60" cable for easy front mounting

•Energy saving 650-watt model for product holding (only)

- •Choice of four (4) temperature settings
- •Choice of seven (7) SmartStone® counter colors

•Choose stationary or mobile units

Project:

Item #: Quantity:

Model #:



# SmartStone<sup>®</sup> Induction Warming System

#### Model: SM-651SS (110-120 Volt/US) SM-653SS (220-240 Volt/Int'l) SM-653SSU (220-240Volt/UK)

SmartStone<sup>®</sup> Induction Systems are sold as a complete system. Ranges are not sold separately.

### Simple, Solid State Controls With:

Power ON/OFF Touch Pad

- Power ON/Pan-Present Indicator Lights
- Four-Position Set-Hold Temperature Control
- Lighted Temperature Indicator

Low	Low-Med	Med-High	High	
145 - 155° F	156 - 165° F	166 - 175° F	176 - 185° F	
61 - 71° C	72 - 76° C	77 - 82° C	83 - 87° C	

- Over/Under Voltage Protection Standard
- Tempered, Black Glass Control Panel Overlay

# **Standard Warranty:**

• One Year, Parts & Labor

### **Agency Listings:**

- FCC
- ETL
- ETL-Sanitation to NSF-4
- CETL
- UL 197

# **Available Accessories/Alternate Configurations:**

Induction-Ready Pans & Servers [Spring USA Catalog]

Built-In, High Power Induction Ranges

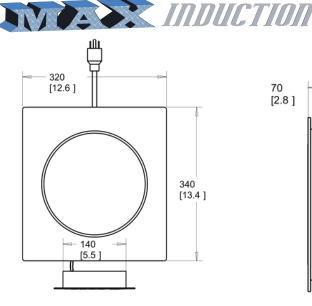
Countertop, Portable Induction Ranges

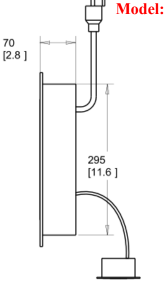
Mobile & Custom Configurations [Contact Spring USA]



Project:	
Item #:	Quantity:
Model #:	

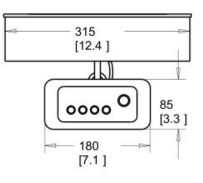
## SmartStone<sup>®</sup> Induction Warming System





70

SM-651SS (110-120 Volt/US) SM-653SS (220-240 Volt/Int'l) SM-653SSU (220-240Volt/UK)



**EC Electric Requirements:** 

Model	Voltage	Phase	Hertz	Watts	Amps	Plug
SM-651SS	110-120	1	50-60	650	5.4	NEMA 5-15P
SM-653SS	220-240	1	50-60	650	2.7	CEE7/7 Schuko Plug
SM-653SSU	220-240	1	50-60	650	2.7	BS1363 UK Plug

#### **Key Dimension & Shipping Information:**

					Single Unit Shipping Carton*			
Model	Unit Width	Unit Depth	Unit Height	Weight *	Width	Depth	Height	
SM-651SS SM-653SS SM-653SSU	12.6" 320 mm 320mm	13.4" 340 mm 340 mm	2.8" 70 mm 70mm	Unit: 11 lbs (5 kg) *Shipping: 13 lbs 5.9 kg	16" 406 mm	18" 157 mm	6" 152 mm	

\* Two Unit Case Pack: Weight = 29 lbs. (13.1 kg); Length = 22" (559 mm); Width = 19" (483 mm); Height = 15" (381 mm)

#### Notes & Conditions:

- 1 This induction range must be mounted by under SmartStone® approved material in a base cabinet, or portable table with the control module mounted vertically on the front of that enclosure [See cutout dimensions above].
- For optimum performance, allow 4" (102 mm) clearance from front and sides; and 7" (178 mm) below unit for 2 good air circulation. Cabinet ventilation must be provided. The inside temperature of the cabinet must not exceed 90°F /32°C. Actual range temperature may vary due to a number of variables, such as ambient temperature in the immediate surrounding area, content & volume of food being heated or cooked, and whether or not you are using a cover on the serving vessel.
- 3. This induction range requires use of ferrous metal, induction-ready cookware.

Due to continuous product improvement, specifications are subject to change without notice