

Project:	
Item #:	Quantity:
Model #:	



Model SM-251-2CR

INDUCTION

Reconfigurable Double Induction Range

- SM-251-2CR (208-240 Volt / US)
- SM-253-2CR (208-240 Volt / Int'l)



Order Guide:

Model Number	Voltage	Peak Power	Plug Type
SM-251-2CR (US)	208-240	2500 x 2 Watts	NEMA 6-30P 6' Cord
SM-253-2CR (Int'l)	208-240	2500 x 2 Watts	Plug & Receptacle to be supplied by the Customer, based on Country Code

Short Form Specification:

Specified unit to be a Spring USA MAX *Induction*™ SM-____ (specify 251-2CR or 253-2CR) Countertop, Portable or Built-In Induction Range, with low-profile design, satin stainless steel case, 5mm thick tempered glass cook top and integrated oversized pan support. Unit features our exclusive Spring USA SmartScan® technology with over/under voltage protection, pan size and pan type recognition, pan overheat protection, large LED power/temp displays; plus all the following features.

Construction & Performance Features:

- Tempered, sleek, black smoked glass faceplate
- Attractive, durable, easy to clean, satin stainless steel body design
- Features leveling leg design, with non-skid, non-scratch base
- 100% Silicon rubber protective top seal
- Double induction model has 2500 x 2 watts of power; One range with four functions
- Heavy-duty, knurled On-Off knobs
- 6' (1.8 m) Power cord
- Removable Mesh Air Filter
- Exclusive SmartScan® Process Controller adjusts for voltage, pan size and pan type
- One range, two functions allowing you to operate in 'Cook' or 'Temp' mode

- Simple, Solid State Controls With:
- Power ON/OFF Heavy Duty Knobs
- Power ON/Pan-Present Indicator Lights
- Simple, Knob-Set Thermostat Controls
- Digital LED Display Showing:
 - o Power Level: From 1 to 20 in 'Cook' Mode
 - o Temperature: From 110°F to 400°F in 'Temp' Mode (43°C to 204°C)
- Cook/Temp Mode Glass Touch Pad Control
- Cook/Temp Mode Indicator Lights
- Lighted Temperature Indicator
- SmartScan® Over/Under Voltage Protection
- Pan Overheat Protection
- Tempered, Black Glass Control Panel Overlay

Standard Warranty:

One Year, Parts & Labor

Agency Listings:

- **FCC**
- ETL
- ETL-Sanitation to NSF-4
- **CETL**

Available Accessories/Alternate Configurations:

- Induction-Ready Cookware [Spring USA Catalog]
- Induction-Ready Serving Vessels [Spring USA Catalog]
- AF350 Under-Counter Air Filter System [See Spec.SIR-7]
- Built-In, High-Power Induction Ranges [See Spec.SIR-3]
- Custom Tabletop Induction Featuring SmartStoneTM
- Countertop (Hold-Only) Induction Hot Plate [Spec.SIR-2]
- Mobile & Custom Configurations [Contact Spring USA]



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Reconfigurable Double Induction Range



[EC] Electric Requirements:

Model	Voltage	Phase	Hertz	Watts	Amps	Plug
SM-251-2CR	208-240	1	50-60	2500 x 2	21.7	NEMA 6-30P (6' Cord)
SM-253-2CR	208-240	1	50-60	2500 x 2	20.8	Plug & receptacle to be supplied by the Customer ~ Spring USA will provide wiring diagram. Cord must be correct based on voltage & amperage per Country Code.

Key Dimensions & Shipping Information:

					Single Unit Shipping Carton		
Model	Unit	Unit	Unit	Shipping Weight *	Width	Length	Height
	Width	Length	Height				
SM-251-2CR SM-253-2CR	15" 382 mm	28" 712 mm	4.53" 115 mm	36 lbs. 16.3 kg	18" 457 mm	34" 864 mm	4-1/2" 140 mm

Notes & Conditions:

- 1. Ensure that you have dedicated power wherever you are planning to use your induction range. Refer to the Installation & Operation Manual for detailed instructions regarding power requirements, mounting & operating instructions.
- 2. For optimum performance, your MAX Induction™ Range must have good air circulation. <u>Your induction range</u> <u>must have proper ventilation at all times.</u> Do not place your induction range next to any appliance that thows heat; such as a stove, oven or fryer. Actual range temperature may vary due to a number of variables, such as ambient temperature in the immediate surrounding area, content and volume of food being heated or cooked, and whether or not you are using a lid on the serving vessel. Refer to your Operations Manual for steps on how to properly clean and maintain your induction range.
- 3. This induction range requires the use of ferrous metal, induction-ready cookware.

AutoQuotes



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SM-251-2CR (208-240 Volt / US) SM-253-2CR (208-240 Volt / Int'l)

Shown With Optional Griddle Item # SMG251-6



[EC] Electric Requirements:

Model	el Voltage P		hase Hertz Watts		Amps	Plug
SM-251-2CR	208-240	3-240 1 50-60 250		2500 x 2	21.7	NEMA 6-30P (6' Cord)
SM-253-2CR	208-240	1	50-60	2500 x 20.8		Plug & receptacle to be supplied by the Customer ~ Spring USA will provide wiring diagram. Cord must be correct based on voltage & amperage per Country Code.

Preheat the griddle 30 minutes, prior to use.

Notes & Conditions:

- Ensure that you have dedicated power wherever you are planning to use your induction range. Refer to 1. the Installation & Operation Manual for detailed instructions regarding power requirements, mounting & operating instructions.
- For optimum performance, your MAX InductionTM Range must have good air circulation. *Your induction* range must have proper ventilation at all times. Do not place your induction range next to any appliance that thows heat; such as a stove, oven or fryer. Actual range temperature may vary due to a number of variables, such as ambient temperature in the immediate surrounding area, content and volume of food being heated or cooked, and whether or not you are using a lid on the serving vessel. Refer to your Operations Manual for steps on how to properly clean and maintain your induction range.

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