



Model SR-261R Shown

## Mr. Induction™

### Built-In (Flush-Mount) Induction Range:

- Model:**  SR-181R (110-Volt/US)  
 SR-261R (208/220-Volt/US)  
 SR-263R (220/240-Volt/Int.)

#### Order Guide:

✓	Model Number	Voltage	Peak Power	Plug Type
	SR-181R [US]	110-120	1800 Watts	NEMA 5-15
	SR-261R [US]	208-220	2600 Watts	NEMA 6-20
	SR-263R [Int.]	220-240	2600 Watts	EC or BS

#### Short Form Specification:

Unit to be a Spring USA **Mr. Induction™: SR-**\_\_\_\_ [Specify: 181, 261 or 263] **R** Model Built-In, Flush Mountable Induction Range, with installation-ready modular flanged base with 5 mm thick tempered glass cook top; and separate control panel and 36" (915 mm) cable with SmartScan® technology providing: voltage, pan size and type recognition, choice of power or temperature mode, Ferris pan recognition, large LED power/temp display; plus all the features listed.

#### Construction & Performance Features:

- Sealed induction base with flanged cooking surface, for easy drop-in mounting
- Separate, control panel with 36" (915 mm) cable for easy front mounting
- Rugged 5 mm thick, easy to clean tempered glass cook top
- 100% silicon rubber protective top seal
- 110-volt model has 1800 Watts of Power [Industry's highest]
- SmartScan® Process Controller (PC) adjusts for voltage, pan size & pan type
- Choice of cooking to: Power Level (1-20) or Temperature (90-440° F)
- 6' (1.82m) power cord with plug standard

#### Solid State SmartScan® PC Controls with:

- Power-ON/OFF touch pad
- Power ON/Pan-Present indicator light
- Simple knob-set thermostat control
- Digital LED display of:
  - Power level: from 1 to 20 [Cook Mode]
  - Temperature: 90-440° F [Temp Mode]
- Cook/Temp Mode touch pad
- Cook & Temp Mode indicator lights
- Over/Under Voltage protection standard
- Durable matt-finish control panel overlay

#### Standard Warranty:

- One Year, Parts & Labor

#### Agency Listings:

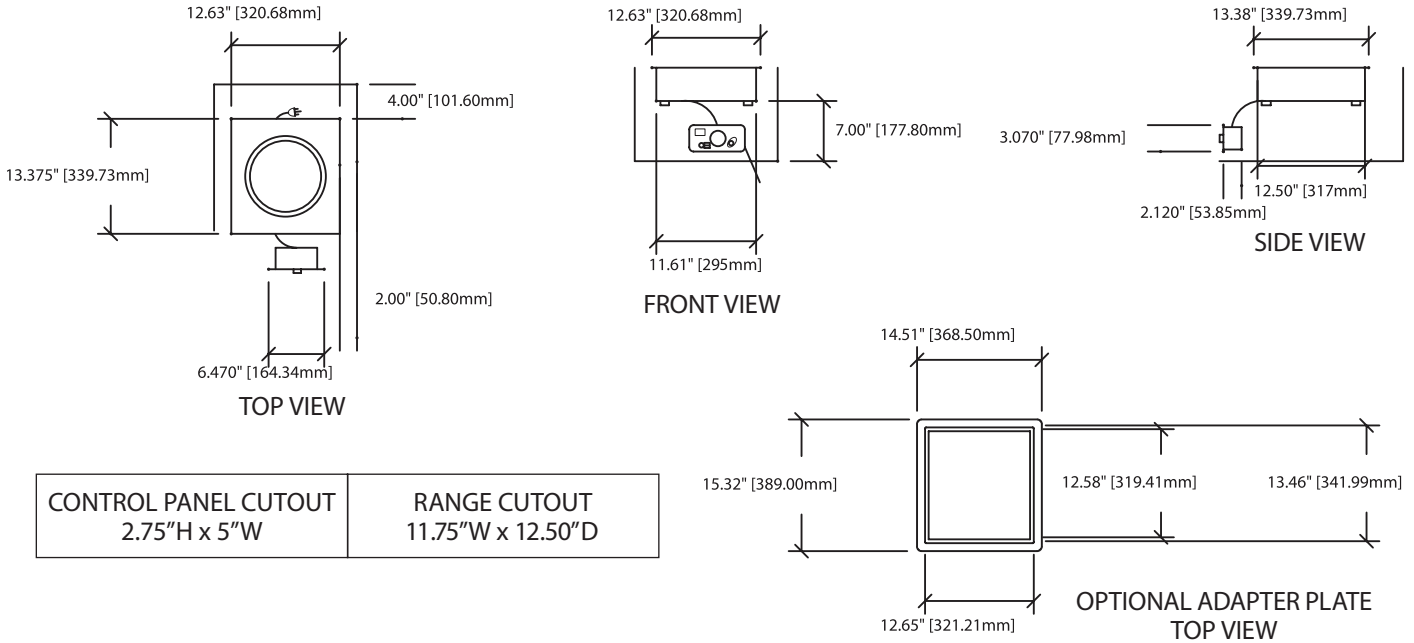
- FCC
- ETL
- ETL-Sanitation to NSF-4
- CETL

#### Available Accessories / Alternative Configurations:

- Universal flush mounting flange/adaptor plate [P/N: AP1826] (For installation without routing solid surface material)
- Induction-ready pans [See Spring USA Catalog]
- AF350 Under-counter Air Filter System [See Spec. SIR-8]
- Built-In (Hold-Only) Induction Hot Plate [See Spec. SIR-4]
- Countertop, Portable Induction Ranges [See Spec. SIR-1]
- Countertop (Hold-Only) Induction Hot Plate [See Spec. SIR-2]
- Mobile & Custom Configurations [Contact Spring USA]

### Built-In (Flush-Mount) Induction Range:

- Model:**  SR-181R (110-Volt/US)  
 SR-261R (208/220-Volt/US)  
 SR-263R (220/240-Volt/Int.)



#### [EC] Electric Requirements:

Model	Voltage	Phase	Hertz	Watts	Amps	Plug	Receptacle
SR-181R	110-120 AC	1	60	1800	15	NEMA 5-15P	NEMA 5-15R
SR-261R	208-220 AC	1	50 or 60	2600	11.8	NEMA 6-20P	NEMA 6-20R
SR-263R	220-240 AC	1	50	2600	11.8	<input type="checkbox"/> EC Schuko (CEE7/7) or <input type="checkbox"/> BS 1363 (YP-60)	

#### Key Dimensions & Shipping Information:

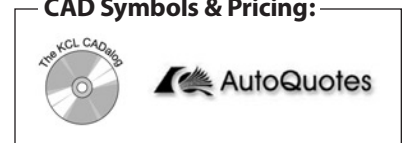
All Models	Unit Width	Unit Depth	Unit Height	Weight*	Single Unit Shipping Carton*		
					Width	Depth	Height
SR-181R	12.625" (321 mm)	13.375" (340 mm)	4.375" (112 mm)	Unit: 11 lbs (5 kg) *Shipping: 13 lbs (5.9 kg)	22" (559 mm)	19" (483 mm)	7.5" (191 mm)
SR-261R							
SR-263R							

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

#### Notes & Conditions of Use:

- This induction range must be flush mounted (by others) in a heat resistant countertop (2"/51 mm thick maximum) or base cabinet with the control module mounted vertically on the front of that enclosure. [See cutout drawings above.]
- For optimum performance, **allow 2" (102 mm) clearance front and sides and 7" (178 mm) below unit** for good air circulation.
- This induction range requires use of Ferris metal, induction-ready cookware.

#### CAD Symbols & Pricing:



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