



Project: \_\_\_\_\_

Item #: \_\_\_\_\_ Quantity: \_\_\_\_\_

Model #: \_\_\_\_\_



●SRS-2-181 (110-240 Volt / US)



### Induction Cooking Station

Unit contains two (2) SM-181R, MAX Induction™ flush-mounted induction ranges, surrounded by a #304, 18-gauge stainless steel housing, with adjustable, leveling legs.

Unit can be used for demonstration cooking, or can be used as ‘hold-only’ ranges for keeping food at proper holding temperature.

Perfect application for tabletop buffets, suite service, private parties or display cooking. Controls face the Operator or Chef.

### [EC] Electric Requirements:

| Model              | Voltage            | Phase | Hertz | Watts                       | Amps                     | Plug                                    |
|--------------------|--------------------|-------|-------|-----------------------------|--------------------------|---|
| Two (2)<br>SM-181R | 110-120<br>Volt/US | 1     | 50-60 | 1800 Watts<br>Each<br>Range | 15 Amps<br>Each<br>Range | Two (2) NEMA 5-15P 3-Prong<br>(6' Cord) |

### 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 & operating instructions.
2. MAX Induction™ Ranges require use of ferrous metal, induction-ready cookware.
3. Approximate dimensions are 33.50" W x 20.125" D x 6" H.
4. Approvals: FCC, ETL, ETL to NSF4

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