



Model ICS348-26 shown with three MAX Induction®

Project: Quantity: Model #:

# Mobile Induction Cooking Station

Model: ICS234-18 (w/Two 1800Watt Ranges) ICS234-26 (w/Two 2600 Watt Ranges) ICS348-18 (w/Three 1800 Watt Ranges) ICS348-26 (w/Three 2600 Watt Ranges)

## Order Guide:

٧	Model #	Ranges	Voltage/Power	AF350 Filters	
	ICS234-18	2	110-120V/1800W	1	
	ICS234-26	2	208-220V/2600W	1	
	ICS348-18	3	110-120V/1800W	2	
	ICS348-26	3	208-220V/2600W	2	

### **Short Form Specifications:**

Unit to be a Spring USA Model: ICS [Specify 234 for two ranges or 348 for three ranges] -[Specify 18 for 1800 watt or 26 for 2600 watt] Induction Cooking Station, with flush mounted MAX Induction Ranges®, with 5mm thick, tempered glass cook tops; individual SmartScan® controls providing: voltage, pan size and pan type recognition, choice of power or temperature mode, ferrous pan recognition, large LED power/temp display; one or two quiet downdraft AF-350 Air Filter Systems; an integrated Power Management System, mounted in an attractive color laminate enclosed cabinet base with casters, plus all the features listed.

#### Construction & Performance Features - Cabinet:

- Choice of 34" model with two or 48" model with three ranges
- · Heavy duty, easy to clean, stainless steel work top
- · Laminated wood rear, sides & hinged front access doors [Specify Color] {See Page 2 for available colors}:

Cherry, Light Maple, Red Maple, Ebony, Beige Linen, Gray Chromatix, Black or Pewter Finish

- Heavy duty 5" diameter casters with rubber tires (front locking)
- · Cabinet mounted Power Management System for single point power connection via NEMA 14-50P plug

#### Construction & Performance Features – Air Filter System:

In cabinet mounted AF-350 downdraft filtration system with: Attractive stainless steel, counter-level, capture flue (s) Washable pre-filter, primary cell filter & carbon absorption filter Delivering 96.7% capture of 1-3 micron particulate

## Construction & Performance Features – MAX Induction® Ranges

- · Option for 1800 watt or 2600 watts of power
- · Rugged 5mm thick, easy to clean, tempered glass cook top
- Easy-service drawer slide for AF-350 Downdraft Air Filter System

#### Individual Solid State SmartScan® PC Controls With:

- · Power On/Off
- · Power ON/Pan present indicator light
- Simple knob-set thermostat control
- Digital LED display of Power Level from 1-20 [Cook Mode] or Temperature 100°-400°F [Temp Mode]
- · Cook/Temp Mode Touch Pad
- Cook & Temp Mode indicator lights
- · Over/Under Voltage protection standard
- ·Black, smoke-glass, tempered faceplate

### Standard Warranty:

One-year, parts & labor

### Agency Listings:

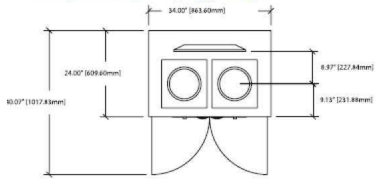
Induction Ranges	Air Filter System
FCC	UL
ETL	UL Sanitation to NSF-4
CETL	ANSI/NSF No. 2
ETL	CETL Approved
UL Sanitation to NSF-4	
UL 197	

#### Available Accessories/Alternative Configurations:

Designer cabin	et laminate finishe	es (special order)	
Drop-leaf side	shelf (12" x 22"):	Mount left _	Mount right
Push handle:	Mount left	Mount right	
Induction-Read	ly Cookware – See	Spring USA Pro	duct Catalog



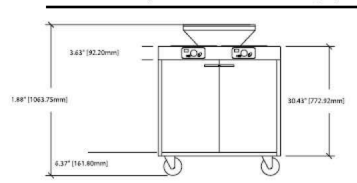
## **Mobile Induction Cooking Station**



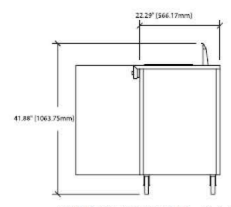
TOP VIEW [34" Models]

Project: Item #: Quantity: Model #:

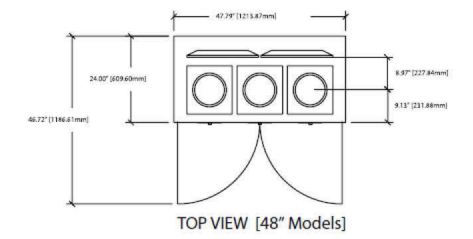
Model: ICS234-18 (w/Two 1800Watt Ranges) ICS234-26 (w/Two 2600 Watt Ranges) ICS348-18 (w/Three 1800 Watt Ranges) ICS348-26 (w/Three 2600 Watt Ranges)

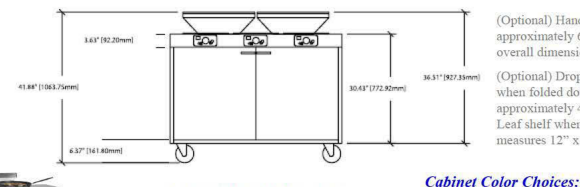


## FRONT VIEW [34" Models]



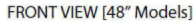
SIDE VIEW [34" Models]





(Optional) Handle adds approximately 6" to the overall dimension

(Optional) Drop Leaf. when folded down, adds approximately 4" (Drop Leaf shelf when up, measures 12" x 22")







127 Ambassador Drive, Suite 147 • Naperville, IL 60540 • Phone (630) 527-8600 • Fax (630) 527-8677



Project:	
Item #:	Quantity:
Model #:	

Model: ICS234-18 (w/Two 1800Watt Ranges) ICS234-26 (w/Two 2600 Watt Ranges) ICS348-18 (w/Three 1800 Watt Ranges) ICS348-26 (w/Three 2600 Watt Ranges)

## [EC] Electric Requirements Total–[From Power Management System]:

Model	Voltage	Phase	Hertz	kW	Amps	Plug*	Receptacle
ICS234-18	110-120 AC	1	60	3.95	33	NEMA 14-50P	NEMA 14-50R
ICS234-26	208-220 AC	1	50 or 60	5.55	27	NEMA 14-50P	NEMA 14-50R
ICS348-18	110-120 AC	1	60	6.1	50	NEMA 14-50P	NEMA 14-50R
ICS348-26	208-220 AC	1	50 or 60	8.5	42	NEMA 14-50P	NEMA 14-50R

<sup>\*6&#</sup>x27; (1.8 m) power cord with plug provided

## **Key Dimensions & Shipping Information:**

na dell'es	Harte Michel Harte Barrel		Causa Mainhan	eti	Shipping Carton Dimensions		
Model(s)	Unit Width	Onit Depth	Counter Height*	Shipping Weight*	Length	Width	Height
ICS234-18	34"	24"	36"	265 lbs.	75"	38"	47"
ICS234-26	(864 mm)	(610 mm	(915 mm)	(120 kg)	(1905 mm)	(966 mm)	(1194 mm)
ICS348-18	48"	24"	36"	345 lbs.	75"	38"	47"
ICS348-26	(1220 mm)	(610 mm)	(915 mm)	(157 kg)	(1905 mm)	(966 mm)	(1194 mm)

<sup>\* 41.88&</sup>quot; (1063 MM) to top of air filter flue intake

#### Notes & Conditions:

- Ensure that you have dedicated power wherever you are planning to use your Mobile Induction Cooking Station. Refer to the Operation Manual for detailed instructions regarding power requirements & specific operating instructions.
- 2. For optimum performance, your MAX Induction® Ranges must have good air circulation. <u>Your induction</u> <u>range must have proper ventilation at all times.</u> Refer to your MAX Induction® Operation Manual for steps on how to properly clean and maintain your induction range(s).
- 3. Induction ranges require the use of ferrous metal, induction-ready cookware.

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

Refer to Individual Specification Sheets for the Induction Ranges, as well as the AF-350 Air Filtration System for detailed maintenance instructions.

Visit the Spring USA Website for Additional Accessories: Induction-Ready Cookware, Utensils, & Replacement Filters

