

Model SSPG14, SSRS14 Solstice Supreme Pasta Gas Cooker and Rinse



Model SSPG14/SSRS14 Shown with option: Single Basket Lift

STANDARD FEATURES & ACCESSORIES

- Marine grade stainless steel tank
- Stainless steel exterior cabinet
- Solstice Burner Technology, No blower or ceramics
- High Efficiency design
- Self Cleaning Burner & Down Draft Protection
- Digital Controller with 4 button Timer
- Drain "T" manifold
 - Standard on SSPG14 cooker/SSRS14 rinse station
 Optional on other combinations (at additional cost)
- Faucet on Rinse
- Manual Water Fill
- Tank overflow
- Tank overflow screen
- Drain screen
- Drain clean out rod
- Tube rack (cooker)
- Removable basket hanger
- Cleaner sample packet
- 9" (22.9 cm) adjustable legs, easier to clean
- Single Gas connection when ordering multiple cookers



Project____ Item No.____ Quantity____



STANDARD SPECIFICATIONS

For Energy Saving High Production Pasta Cooker specify Pitco Model SSPG14 tube fired gas Pasta cooker with Solstice Supreme Burner Technology which provides very dependable atmospheric heat transfer and fuel saving performance without the need for complex power blowers. This patented atmospheric burner system with its long lasting alloy heat baffles delivers lower flue temperatures. New Self Clean Burner goes through a daily 30 second cleaning cycle to keep your burners tuned to operate in the most energy efficient manner. Ventilation troubles are virtually eliminated with the Down Draft Protection that safely monitors your pasta cooker, making this a low maintenance, highly reliable pasta cooker. High volume restaurants and multi-store chains can benefit from lower operational energy cost and lower annual maintenance and repair cost.

CONSTRUCTION

- Marine grade stainless steel tank on cooker and rinse station.
- Welded tank with an extra smooth peened finish ensures easy cleaning.
- Cabinet exterior constructed of stainless steel
- 1-1/4" (3.2 cm) Full port opening drain valve
- Tank overflow prevents the water from flowing over the side of the tank and onto the floor.

CONTROLS

- Digital Controller with precise temperature regulation for boil and simmer modes.
- Built in Countdown timer is capable of storing 4 menu items on controller.
- Integrated BOIL/SIMMER switch allows you to easily select the desired cooking mode.
- Controller has an audible high temp alarm.
- Temperature limit switch safely shuts off all heat if the upper temperature limit is exceeded.
- Integrated Gas Valve for Safe Operation

OPTIONS & ACCESSORIES (AT ADDITIONAL COST)

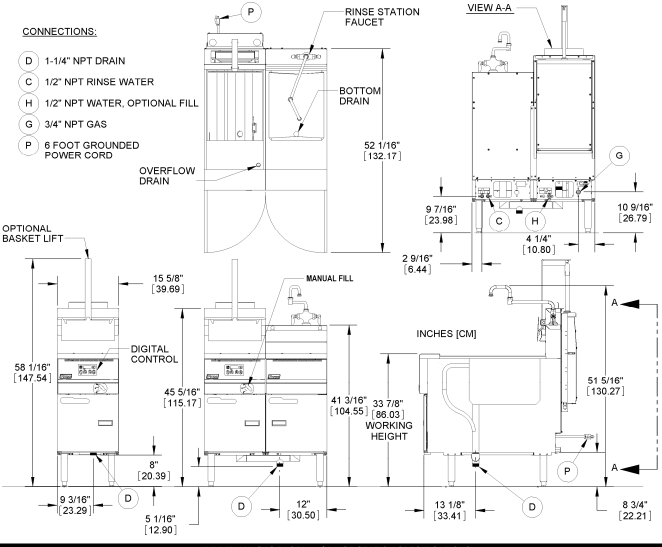
- Digital Control with 2 Button count down timer (no preset cook times)
- Regulated Mixing Valve (Includes unregulated and regulated flow knobs)
- Basket Lifts (Single or Dual)
- Rinse Tank Insulation
- **9**" casters (22.9 cm)
- Small Bulk Pasta Basket Fine Mesh
- Large Bulk Pasta Basket Fine Mesh
- Oblong Basket
- 9 Individual Serving Baskets with Rack
- 6-1/4" Round Basket
- 4-7/8" Round Basket
- □ 4-7/8" Round Basket Fine Mesh
- □ Single Water Connection



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INDIVIDUAL GAS PASTA and RINSE STATION SPECIFICATIONS												
Models		Cooking Area	C	Cook Depth		Water Capacity		Gas Input Rate / Hr		Burner Pressure		
SSPG14 (Cooker)	$14 \times 18 \text{ in } (35.6 \times 47.7 \text{ cm})$		11-1/	11-1/4 in (28.6 cm)		12 gal (45.5 liters)		60,000 BTUs (17.5kW)(63.3MJ)		Nat "W.C.	LP 10" W.C.	
SSRS14 (Rinse)	14 x	14 x 18 in (35.6 x 47.7 cm)		8-1/2 in (21.6 cm)		10 gal (37.85 liters)		N/A		N/A	N/A	
GAS PASTA COOKER and RINSE STATION SHIPPING INFORMATION (Approximate)												
Model		Shipping Weight		Add for Lifts		Shipping Crate Size H x W x L			_	Shipping Cub		
SSPG14		1	250 Lbs (113.4 kg)		35 lbs (16 kg)		59 x 23 x 44 in (149.8 x 58.4 x 111.7 c				34.6 ft ³ . (1.0m ³)	
SSPG14/SSRS14			376 Lbs (170 kg)		g)			142.2 x 90.1 x 118.1 cm)			53.5 ft ³ . (1.5m ³)	
SSRS14 (Rinse)		136 Lbs (61.7 k	6 Lbs (61.7 kg)		N/A		59 x 23 x 44 in (149.8 x 58.4 x 111.7 c				34.6 ft ³ . (1.0m ³)	
INSTALLATION INFORMATION												
	(GAS SYSTEM REQUIR	EMENTS				ELECTRIC SYSTEM REQUIREMENTS					
		Natural Gas		LP Gas				115V	115V 60Hz 2		220-240V 50-60 hz	
Supply Pressure *		7 - 10" W.C. (17.4 mbars/ 1.74 kPa)		11 - 13" W.C. (27.4 mbars/ 2.74 kPa)		Pasta Cord Amps		1.0			0.5	
Total Gas Load / Hr		60,000 BTUs (17.5		kW)(63.3MJ)								
* Check plumbing / gas codes for proper gas supply line sizing to sustain burner pressure when all gas appliances are full on.												
CLEARANCES												
Front min.	Floor mi	Floor min. Comb		tible material		Non-Combustible			Fryer Flue Area			
30"	6"	Sides min.		Rear min.	Sides mi	in. Rea	ar min.	Do not block / r	not block / restrict flue gases from flowing into hood or install			
(76.2 cm)	(15.25 cr	m) 6" (15.2cm)		6" (15.2cm)	" (15.2cm) 0"		0"		vent hood drains over the flue.			
SHORT FORM SPECIFICATIONS												
Provide Pitco Model SSPG14 Gas Pasta Cooker or SSPG14/SSRS14 Gas Pasta Cooker and Rinse Station with faucet. Cooking unit shall use a digital controller to boil water												
for cooking pasta and to maintain precise simmer temperatures for rethermalizing. Provide the ability to set electronic timer in minutes and seconds for 4 menu times using 4												
product keys. The tank shall be constructed of marine grade stainless steel with tank overflows and hold 12 gallons (45.4 liters) of water with bottom 1 1/4"- (3.2cm) full port												
drain. The rinse tank shall be constructed of marine grade stainless steel with tank overflows and hold 10 gallons (37.85 liters) of water with bottom 1 1/4"-(3.2cm) full port drain.												
		Entire c	abinet ext	terior shall be c	onstructed	of stainless	steel. Provi	de accessories a	s follows:			

TYPICAL APPLICATION

High production of dry and cooked pasta for individual and bulk preparation where space is a premium. The cooker is versatile in cooking a wide variety of pasta. The simmer mode is used to gently rethermalize cooked pasta or precooked foods prior to plating or pan sauteing.

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