

Filter Drawer (FD) and System Solstice Models



STANDARD ACCESSORIES

- Filter powder and fryer cleaner sample packets
- Filter paper envelope 18-1/2" x 20-1/2" (47 cm x 57 cm) sample starter packet
- Cleaning brush
- Fryer scoop
- Filter scoop

STANDARD COMBINATIONS

Any combination of models SG14, SG14R, SG14T, SG18 and BNB are available. Refer to fryer specification sheets for options and other technical information. Additional filters may be needed for larger systems.

NOTE: Up to 6 models per filter. Standard filter location is on the left. Many other combinations are available. Call your dealer/distributor for more details.

OPTIONS & ACCESSORIES AT ADDITIONAL COST

- ☐ Flush hose
- ☐ Fryer brush
- ☐ Filter paper envelope 18-1/2" x 20-1/2" (47 cm x 57 cm); 100 sheets per package
- ☐ Paperless stainless steel mesh filter
- ☐ Filter heater for solid shortneing
- ☐ Filter scoop
- ☐ Filter powder

Project			

Quantity ____

STANDARD SPECIFICATIONS

Item No. _____

CONSTRUCTION

- Filter pan guide assembly are construction of polished stainless steel.
- Welded heavy-duty stainless steel filter pan mounted on two rigid casters for easy pan alignment and removal.
- 1/3 HP heavy duty motor and pump assembly.
- Large filter media area for filtering heavily breaded products.
- Special design pan stabilizer legs allow for ease of movement over rubber mats.

OPERATIONS

- Simple two-step operation:
 - 1. Blue handle valve is opened to drain oil into filter pan.
 - 2. Red handle valve is opened to return oil from filter to fryer.
- Self-aligning filter piping makes it easy to assemble and disassemble.
- Larger 3" (7.6 cm) drain line allows for faster draining without clogging.
- Light-weight, removable filter pickup assembly, with built-in handle, for fast media cleaning under busy conditions
- High flow pump and large return lines produce faster oil refill times.
- Large filter media collects more debris, which extends time between changes.
- Filter pan lid attaches to cabinet for ease of use.
- Filter system can handle longer oil polishing duty cycles.
- All filter assembly parts are self-integrated. There are no loose parts to be misplaced.
- Large curved down spout drain virtually eliminates splashing and swivels for oil disposal.

APPROVALS

- CSA Certified (AGA, CGA)
- NSF Listed
- MEA Approved
- CE Certified
- Australian Gas Assoc.
 Certified (AuGA)







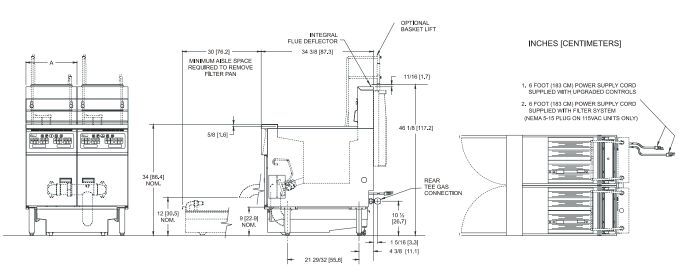




Patent Pending

Model FD Solstice Filter Drawer

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Gas Rear Tee Manifold	Maximum Number of Fryer Positions Per Manifold	Rear Tee Gas Connection Location	Gas Connection Size
SG14S, SG14RS, SG14TS, SG18S, SGBNB14, SGBNB18	4 fryer positions allowed; include BNB unit in position count.	Default location is to the left. Connection is field reversible to the right.	1-¼" NPT (1-¼" BSP CE, AuGA) for 367 KBTU / 108 kW / 387 mJ to 560 KBTU / 164 kW / 591 mJ. 1" NPT (1" BSP CE, AuGA) up to 366 KBTU / 107 kW / 386 mJ. ¾" NPT (¾" BSP CE, AuGA) for single units.
Gas Type	Store Manifold Pressure*	Burner Manifold	*Recommended Minimum
Natural Gas	7" W.C. / 17.4 mbars / 1.75 kPa	4" W.C. / 10 mbars / 1 kPa	Check plumbing/gas codes for proper gas supply line sizing.
L.P. Gas	13" W.C. / 32.4 mbars / 3.25 kPa	10" W.C. / 25 mbars / 2.5 kPa	Check plumbing/gas codes for proper gas supply line sizing.
Clearance Information	Fryer Front	Fryer Sides, Rear, Bottom to any combustible material	Fryer Flue Area
All Models	30" (76.2 cm) minimum	6" (15.2 cm) Do not Curb Mount	Do not block or restrict flue gasses from flowing into ventilation system.

Options		Voltage / Phase / Frequency	Amps	Additional Amps for Filter Heater	Number of Power cords	Power Cord Locations	
Filter	8.0 GPM (30.3 LPM) 1/3 HP	115 / 1 / 60	7	3	1	At filter location	
riitei	6.7 GPM (25.4LPM) 1/3 HP	220-230-240 / 1 / 50	3.6	1.5		At litter location	
	Millivolt controls	Not Required	0	N/A	0	No power cord	
Fryer	Upgrade Controls: Solid state,	115 / 1 / 60	1.7	N/A	1 cord per 4 fryers	Default is left	
	Digital, Computer, Basket Lift	220-230-240 / 1 / 50	0.9	N/A	r cord per 4 riyers	Delault is left	

Models	"A" Dim	Cook Area	Oil Capacity	Gas Input / Hour	Shipping Weight / Unit	Shipping Cube	Shipping Dimensions H x W x L
SG14	15-5/8 in	14 x 14 x 4 in	40-50 lbs	110,000 BTU	200 lbs	33 ft ³	58 x 22½ x 43½ in
	39.7 cm	35.6 x 35.6 x 10.2 cm	18-23 kg	33 kW (CE) / 119 mJ (AuGA)	91kg	.93 m ³	147.3 x 57.2 x 110.5 cm
SG14R	15-5/8 in	14 x 14 x 4 in	40-50 lbs	122,000 BTU	208 lbs	33 ft ³	58 x 22½ x 43½ in
	39.7 cm	35.6 x 35.6 x 10.2 cm	18-23 kg	36 kW (CE) / 129 mJ (AuGA)	94kg	.93 m ³	147.3 x 57.2 x 110.5 cm
SG14T	15-5/8 in	7 x 14 x 4 in/tank	20-25 lbs/tank	50,000 BTU/tank	230 lbs	33 ft ³	58 x 22½ x 43½ in
	39.7 cm	17.8 x 35.6 x 10.2 cm/tank	9-11.5 kg/tank	15 kW (CE) / 50 mJ (AuGA)/tank	104 kg	.93 m ³	147.3 x 57.2 x 110.5 cm
SG18	19-5/8 in	18 x 18 x 4 ~ 4 ¾ in	70-90 lbs	140,000 BTU	226 lbs	33 ft ³	58 x 22½ x 43½ in
	49.8 cm	45.7 x 45.7 x 10.2 ~12.1 cm	32-41 kg	40 kW (CE) / 145 mJ (AuGA)	103 kg	.93 m ³	147.3 x 57.2 x 110.5 cm
SGBNB14	15-5/8 in 39.7 cm	14 ½ x 24 ½ x 4-5/8 in 36.8 x 62.2 x 11.9 cm	N/A	N/A	130 lbs 59 kg	33 ft ³ .93 m ³	58 x 22½ x 43½ in 147.3 x 57.2 x 110.5 cm
SGBNB18	19-5/8 in 49.8 cm	18 ½ x 24 ½ x 4-5/8 in 47 x 62.2 x 11.9 cm	N/A	N/A	150 lbs 68 kg	33 ft ³ .93 m ³	58 x 22½ x 43½ in 147.3 x 57.2 x 110.5 cm
Filter	N/A	N/A	95 lbs 43 kg	N/A	125 lbs / 57 kg Add 20 lbs (9 kg) per fryer position	N/A Ships with fryer	N/A

Provide Pitco FD (Filter Drawer) Solstice filter system. Drain line shall be 3" (7.6 cm) diameter with a swivel drain spout for oil disposal. Filter pickup assembly shall have handles and utilize envelope type filter paper with 500 square inches (3,226 sq. cm.) of filter area. Filter pump shall pump 8 GPM, 60 Hz (25.4 LPM, 50 Hz). Filter piping to be self-aligning for easy assembly. Filter lid shall be attached to the cabinet for ease of use. Filter pan shall have front stabilizer legs and rear rigid casters for portability. Provide accessories as follows.

Space saving filter capable of filtering heavy to light breaded products fast and conveniently.

