

# SOLOFILTER Solstice Electric Series SFSE14, 14T, 148 (R,X), 18 (R), 184 (R) Fryer



SFSE14 (R,X) w/ standard



Digital Control

\*\* EnergyStar Qualified Mode

I12 computer & Basket Lifts, front / rear casters

#### STANDARD FEATURES

- Tank stainless steel construction
- Cabinet stainless steel front, door and sides
- Fixed heating elements
- Solid State T-Stat (SSTC) w/melt cycle and boil out mode
- Mercury Free heating contactors
- High Temperature safety limit switch
- Drain valve interlock
- 1 ¼" (3.2 cm) Full port drain valve for fast draining
- 10" (25.4 cm) adjustable legs, easier access to clean
- Drain Line Clean out rod
- Element rack
- Removable basket hanger, requires no tools
- Fryer cleaning brush
- Fryer cleaner sample packet
- Choice of basket options:
  - 2-Twin Baskets
  - ☐ 1-Full Basket (not available on 14T or Basket Lifts)

## STANDARD FILTER FEATURES & ACCESSORIES

- Easy Two Step Filtering
- Extra Large 3" (7.6cm) curved drain spout virtually eliminates splashing and swivels for oil disposal
- 8 gpm filter pump for fast refill times
- Self Aligning filter connection for effortless hookup
- Rear oil return for bottom cleaning
- Filter pan is stainless with rear wheels for easy handling
- Filter pan lid is self storing and out of the way
- Fryer crumb scoop
- Filter shovel scoop
- Filter paper envelope starter pack
- Filter powder sample









Project			
tem No			
Quantity			

#### **APPLICATION**

For Space Saving filtering and high production frying in one single Solo cabinet, specify Pitco SoloFilter Solstice Electric Models SFSE14, 14T, 148 (RX) or 18 (R), 184 (R) fryers with multiple heat input (kilowatt) options. The Solstice electric fryer comes in numerous sizes to accommodate different product frying applications and uses highly reliable fixed heating elements for that EnergyStar<sup>TM\*\*\*</sup> performance. Space saving design uses environmentally friendly mercury-free contactors, the simple two step Solstice filter makes oil filtering convenient and fast in keeping the oil clean to produce fresher products and to help maximize oil life and profits.

## **MODELS AVAILABLE**

SE	14 S	eries (40-50	lbs, 14 x 14" fry area)
		SFSE14**	17kW/hr
		SFSE14R**	22kW/hr
		SFSE14X**	14kW/hr
SE	14T	Series (20-2	5 lbs, 7 x 14-9/32" fry area per
		side	for this twin tank fryer)
		SFSE14T	17kW/hr (8.5kW per tank side
		SFSE14TR	22kW/hr (11kW per tank side)
		SFSE14TX	14kW/hr (7kW per tank side)
SE	148	Series (60 lb	os, 14 x 18" fry area)
		SFSE148	17kW/hr
		SFSE148R	22kW/hr
		SFSE148X	14kW/hr
SE	184	Series (60 lb	os, 18 x 14" fry area)
		SFSE184**	17kW/hr
		SFSE184R	22kW/hr
SE	18 S	eries (70-90	lbs, 18 x 18" fry area)
		SFSE18	17kW/hr
		SFSE18R	22kW/hr
OP.	TIO	NS & ACCE	SSORIES (AT ADDITIONAL COS
			(2 timers with melt cycle and boil out

SE	☐ SFSE184R (18 Series (70-90 ) ☐ SFSE18 ☐ SFSE18R	22kW/hr <b>lbs, 18 x 18" fry area)</b> 17kW/hr 22kW/hr
OF	TIONS & ACCES	SSORIES (AT ADDITIONAL COST)
		2 timers with melt cycle and boil out mode)
	Intellifry I12 Comp	outer (12 elastic timers w/melt cycle & boil out )
	Backup thermosta	t (only on digital and I12 computer)
	Basket Lift (must b	e ordered with Digital control or Computer)
	Stainless steel bad	ck (not available with basket lift)
	10" (25.4 cm) adju	stable rear fixed rigid casters only
	10"(25.4cm) adjus	stable rear and front locking rigid casters
	Tank cover	
	3-Triple Baskets (r	not available on 14T or Basket Lifts)
		or other basket configurations
	Splash Guard reve	ersible 🗖 " 🔲 8" 🔲 12" 🔲 18"
	Work shelves call	factory for specifications and availabilty
	Fish Grids only av	ailable on SE18 and SE18R
	SoloFilter System	Options

☐ Filter pump heaters

☐ Waste Oil Management hook up



Filter Flush hose

Filter crumb catch

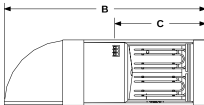
Institutional Prison security package

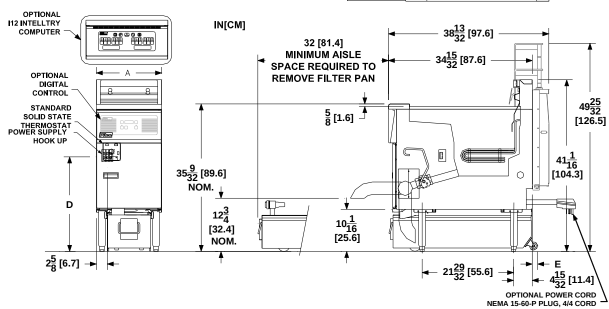
BNB Dump Station, see BNB spec sheet for details

6' Power Cord (14KW and 17KW 3ph, 208V & 240V 3Phase

Paperless filter

TABLE										
MODEL	DIM A	DIM B	DIM C	DIM D	DIM E					
SE14,14T (R,X)	15 5/8	48 5/16	21 27/32	21 5/8	1 5/16					
3E14,141 (N,A)	[39.7]	[122.8]	[55.5]	[54.9]	[3.3]					
SE148 (R,X)	15 5/8	48 5/16	24 27/32	20 5/8	3 5/16					
3E140 (N,A)	[39.7]	[122.8]	[63.1]	[52.3]	[8.4]					
SE18 (R)	19 5/8	52 5/16	24 27/32	20 5/8	1 5/16					
3E 10 (K)	[49.8]	[132.9]	[63.1]	[52.3]	[3.3]					
SE184 (R)	19 5/8	52 5/16	21 27/32	21 5/8	1 5/16					
3E 104 (IX)	[49.8]	[132.9]	[55.5]	[54.9]	[3.3]					





INDIVIDUAL I	FRYER SPECIFICATION	S	SYSTEM SHIPPING INFORMATION (Approximate)						
Model	Cooking Area & Depth	Oil Capacity	Shipping Weight	Shipping Weight w B/L	Shipping Crate Size H x W x L	Shipping Cube			
SFSE (14, 14R, 14X)	14 x 14 x 4 in	40-50 lbs	300 lbs	350 lbs	45 x 19 x 36 in	17.8 ft <sup>3</sup>			
	(35.6 x 35.6 x 10.2 cm)	(18-23 kg)	(136 kg)	159 kg)	114.3 x 48.3 x 91.4 cm	0.5 m <sup>3</sup>			
SFSE (14T, 14TR, 14TX)  * per Tank side	7 x 14 9/32 x 4 in * (17.8 x 36.3 x 10.2 cm)	20-25Lbs * (9-11.5 kg)	330 lbs (150 kg)	380 lbs (172 kg)	45 x 19 x 36 in 114.3 x 48.3 x 91.4 cm	17.8 ft <sup>3</sup> 0.5 m <sup>3</sup>			
SFSE (148, 148R, 148X)	14 x 18 x 4 in	60 lbs	315 lbs	365 lbs	45 x 19 x 36 in	17.8 ft <sup>3</sup>			
	(35.6 x 45.7 x 10.2 cm)	(27 kg)	(143 kg)	(165 kg)	114.3 x 48.3 x 91.4 cm	0.5 m <sup>3</sup>			
SFSE (18, 18R)	18 x 18 x 4-3/4 in	70-90 lbs	376 lbs	426lbs	59 x 23 x 44 in	34.6 ft <sup>3</sup>			
	(45.7 x 45.7 x 12.1cm)	(32-41 kg)	(170.5 kg)	(193 kg)	149.8 x 58.4 x 111.7 cm	1.0 m <sup>3</sup>			
SFSE (184, 184R)	18 x 14 x 4-3/4 in	60 lbs	376 lbs	426lbs	59 x 23 x 44 in	34.6 ft <sup>3</sup>			
	(45.7 x 35.6 x 12.1cm)	(27 kg)	(170.5 kg)	(193 kg)	149.8 x 58.4 x 111.7 cm	1.0 m <sup>3</sup>			

		FILTER SPECIFICATIONS	•	
Models	Pan Oil Capacity	Filter Media Paper Envelope	Filter Pump Motor	Filter Pump Rated Flow
SFSE14,14T (R,X)	66 lbs (30 kg)	10 x 20-1/2 in (25.4 x 52.1 cm)		8 GPM (30.3 LPM) @ 60 Hz
SFSE 148 (R,X)	70 lbs (32 kg)	10 x 20-1/2 in (25.4 x 52.1 cm)	1/3 HP 50/60 Hz	6.7 GPM (25.4 LPM) @ 50 Hz
SFSE 18, 184 (R)	90 lbs (41 kg)	14 x 22 in (35.6 x 55.9 cm)		0.7 GFW (25.4 LFW) @ 50 HZ

ELECTRICAL REQUIREMENTS		Nominal Amps Per Line (50/60 HZ)											
ELECTRICAL REGUINEMENT		Sing	le Phas	nase (2 wire + ground) 3 Phase (3 wire + ground) 3 Phase "Y" (4					"Y" (4 wire	+ ground)			
Model	KW/Hr	208V	220V	230V	240V	480V	208V	220V	240V	480V	380/220V	400/230V	415/240V
SFSE (14, 14T, 148, 18, 184)	17	82	78	74	71	36	48	45	41	21	26	25	24
SFSE (14R, 14TR, 148R, 18R, 184R)	22	106	100	96	92	46	62	58	53	27	34	32	31
SFSE (14X, 14TX, 148X)	14	67.3	64.7	60.9	58.3	29.2	38.9	36.7	33.7	16.8	21.3	20.2	19.5

**Note:** 1. Each fryer requires it's own separate power cord. 2. Power supply for Basket Lifts and Filter motor is wired into the fryer's high voltage line terminal block, except for 480V which requires another separate 115V (6.8 amp) power cord connection to the unit.

### SHORT FORM SPECIFICATIONS

Provide Pitco Solstice Electric Model (SE xxx) electric fryer. Fryer shall be xx-xx lbs oil capacity, xxx kW/hr, "xx by xx" cook area, SS peened tank, stainless front, door, sides. Fixed immersion type heating elements with high temp alloy sheath, mercury-free contactors, drain valve interlock, 1-1/4" full port drain, 3/16" bottom hinge with standard solid state thermostat with melt cycle and boil out (or specify optional digital or computer controls). Drain line shall be 3" (7.8cm) diameter with a swivel drain spout for oil disposal. Filter pickup assembly use envelope filter paper. 8 GPM (25.4 LPM 50hz) filter pump. Filter piping to be self aligning, filter lid integral to cabinet, filter pan to have rear casters for portability, two step filter process. Provide options and accessories as follows.

