

SOLSTICE ELECTRIC (SE) Series SE14, 14T, 148 (R,X), 18 (R), 184 (R) Fryer



SE14 (R,X) w/ standard SSTC



** EnergyStar Qualified Model

STANDARD FEATURES

- Tank stainless steel construction
- Cabinet stainless steel front, door and sides.
- Fixed heating elements for EnergyStar[™] performance
- Solid State T-Stat (SSTC) w/melt cycle & 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
- 9" (22.9 cm) adjustable legs, easier access to clean
- Element rack
- Removable basket hanger, requires no tools
- Drain Line Clean out rod
- Fryer cleaning brush
- Fryer cleaner sample packet
- Choice of basket options:
 - 2 Twin baskets
 - 1-Full basket (not available on 14T or Basket Lifts)



	Project_			
item No	Item No.			

APPLICATION

Quantity

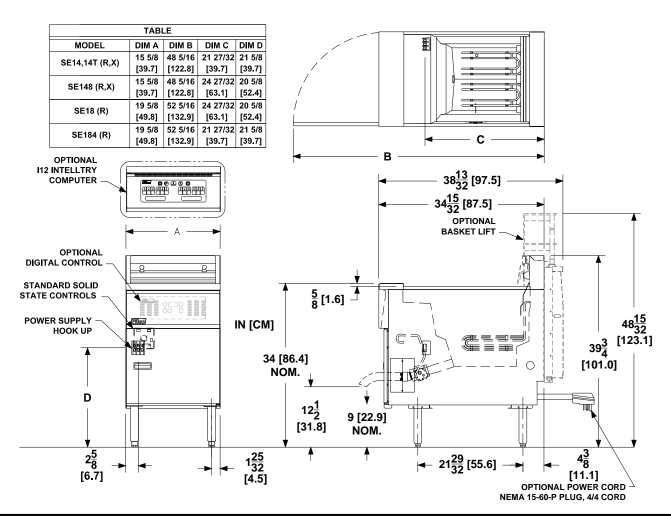
For High Production Electric frying specify Pitco Solstice Electric Models SE14, 14T, 148 (RX) or 18 (R),184 (R) fryers with multiple heat input (kilowatt) options for that EnergyStar^{TM**} performance to meet your frying demands. The Solstice electric fryer comes in numerous sizes to match different product frying applications and uses highly reliable fixed heating elements and environmentally friendly mercury-free contactors. For precise temperature control the fryer comes standard with a behind the door solid state thermostat with melt cycle and boil out modes. For additional timer capability the optional digital control and the elastic time computer are available and can be used with our optional labor saving highly reliable basket lift system.

MODELS AVAILABLE

SE1 <u>4</u> Series (40-50 lbs, 14 x 14" fry area)										
	☐ SE14**	17kW/hr								
	☐ SE14R**	22kW/hr								
	☐ SE14X**	14kW/hr								
SE	14T Series (20	0-25 lbs, 7 x 14-9/32" fry area per								
		de for this twin vat fryer)								
	SE14T	17kW/hr (8.5kW per tank side)								
	☐ SE14TR	,								
	☐ SE14TX	14kW/hr (7kW per tank side)								
SE		lbs, 14 x 18" fry area)								
		17kW/hr								
	SE148R									
☐ SE148X 14kW/hr										
SE184 Series (60 lbs, 18 x 14" fry area)										
	SE184**	17kW/hr								
С Е.		22kW/hr								
SE18 Series (70-90 lbs, 18 x 18" fry area) SE18 17kW/hr										
	=	17kW/hr 22kW/hr								
	- OLTON	ZZINVV/III								
OP		ESSORIES (AT ADDITIONAL COST)								
		er (2 timers w/ melt cycle & boil out mode)								
		mputer (12 elastic timers w/ melt cycle & boil out) estat (only on Digital and I12 computer)								
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	- ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '									
_										
		available on SE18 and SE18R								
		son security package								
		ation, see BNB spec sheet for details								
	Filter System C Filter Draw	ptions ver see spec sheet for details								
		see spec sheet for details								
		(14KW and 17KW 3ph, 208V or 240V 3Phase								
_	only)	,								

SPINFRESH See Spec Sheet L10-524 for details

SOLSTICE ELECTRIC (SE) Series SE14, 14T, 148 (R,X), 18 (R), 184 (R) Fryer



INDIVIDUA	L FRYER SPECIFICATION	NS	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			
SE (14, 14R, 14X)	14 x 14 x 4 in (35.6 x 35.6 x 10.2 cm)	40-50 lbs (18-23 kg)	200 lbs (91 kg)	250 lbs (113 kg)	45 x 19 x 36 in 114.3 x 48.3 x 91.4 cm	17.8 ft ³			
SE (14T,14TR,14TX) * per Tank side	7 x 14 9/32 x 4 in *	20-25Lbs *	230 lbs	280 lbs	45 x 19 x 36 in	17.8 ft ³			
	(17.8 x 36.3 x 10.2 cm)	(9-11.5 kg)	(104 kg)	(127 kg)	114.3 x 48.3 x 91.4 cm	0.5 m ³			
SE (148, 148R,148X)	14 x 18 x 4 in	60 lbs	215 lbs	265 lbs	45 x 19 x 36 in	17.8 ft ³			
	(35.6 x 45.7 x 10.2 cm)	(27 kg)	(97.5 kg)	(120 kg)	114.3 x 48.3 x 91.4 cm	0.5 m ³			
SE (18, 18R)	18 x 18 x 4-3/4 in	70-90 lbs	226 lbs	276 lbs	59 x 23 x 44 in	34.6 ft ³			
	(45.7 x 45.7 x 12.1cm)	(32-41 kg)	(103 kg)	(125 kg)	149.8 x 58.4 x 111.7 cm	1.0 m ³			
SE (184, 184R)	18 x 14 x 4-3/4 in	60 lbs	226 lbs	276 lbs	59 x 23 x 44 in	34.6 ft ³			
	(45.7 x 35.6 x 12.1cm)	(27 kg)	(103 kg)	(125 kg)	149.8 x 58.4 x 111.7 cm	1.0 m ³			

ELECTRICAL REQUIREMENTS		Nominal Amps Per Line (50/60 HZ)											
		Single Phase (2 wire + ground)			3 Phase (3 wire + ground)			3 Phase "Y" (4 wire + ground)					
Model	KW/Hr	208V	220V	230V	240V	480V	208V	220V	240V	480V	380/220V	400/230V	415/240V
SE (14, 14T, 148, 18, 184)	17	82	78	74	71	36	48	45	41	21	26	25	24
SE (14R, 14TR, 148R, 18R, 184R)	22	106	100	96	92	46	62	58	53	27	34	32	31
SE (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 is wired into the fryer's high voltage line terminal block, except for 480V which requires another separate 115V (2 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 behind the door solid state thermostat with melt cycle and boil out (or specify optional digital or computer controls). Provide options and accessories as follows.