

PITCO SE14TRS Owner's Manual

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Solstice Electric Series Fryers AAL CE14 CE1AT 9 CE10

Widder SE14, SE141 & SE16	
All Models Available in 17kW or 22kW	STANDARD SPECIFICATIONS



(Model shown is SE14/SE14T with optional Intellifry Computers, casters and filtration system)

STANDARD ACCESSORIES

- Solid State Control
- Baskets (Twin Size) Lift off basket hangers
- 9" adjustable legs
- Stainless steel tank, front, door and sides.
- Drain Valve Interlock
- Tank racks
 - Clean out rod
- Fryer cleaning brush

AVAILABLE OPTIONS & ACCESSORIES

- Digital controller
- Intellifry computer
- Solid state back-up control*
- Filter drawer system (for 2 or more fryers)
- Filter system heat tape (for use with solid shortening)
- 9" adjustable casters
- Basket lifts**
- Stainless steel back
- Stainless steel tank covers
- Bread and Batter cabinet
- Flush hose
- Filter powder
- Filter paper
- Solid state control equipped with melt cycle and boil-out, and can beused as back-up in combination with the Intellifry or Digital
- ** Basket lifts to be used in combination with Intellifry or Digital control.

CONSTRUCTION

Project _

Quantity _

- Build a Solstice Electric fryer system in any combination of full tank and twin tank fryers with "filter drawer" filtration system. Combinations without filtration, or single frvers also available.
- Welded tank with an extra smooth peened finish ensures easy cleaning.
- Immersion type; sealed construction heating elements with high temperature alloy stainless steel sheath.
- Solstice Electric fryers are designed with a fixed heating element to eliminate oil migration through pivot components. This design creates a safer working environment by keeping the hot elements in the tank where they belong.
- When used with a filtration system, fryers are available in combinations of two or more units.
- Stainless steel front, door, side panels, and splashback.
- Heavy duty 3/16" (.48 cm) door hinge.

- Solid State controller maintains the fryer temperature between 250°F (122°C) and 380°F (193°C). Solid State controller has built-in melt cycle and boil-out capability.
- Temperature limit switch safely shuts off the fryer if the oil temperature exceeds the upper limit.
- Drain valve interlock switch shuts disables the fryer if the drain is opened preventing accidental fires. The hermetically sealed proximity switch has no moving parts to get contaminated with grease.

OPTIONAL FILTER SYSTEM

(Available on 2 or more units)

- Filter drawer glides on self aligning roller-less guides
- 1-1/4" NPT drain valve for guick draining on both full and
- Easy to remove filter unit for fast cleaning and paper replacement.
- Filter piping integrated into the fryer for no-hassle filtering.
- Extra large 3" drain manifold to prevent clogging.

APPROVALS

- **UL** Certified
- **CUL** Certified
- **NSF** Listed
- **CE** Certified

Patent Pending





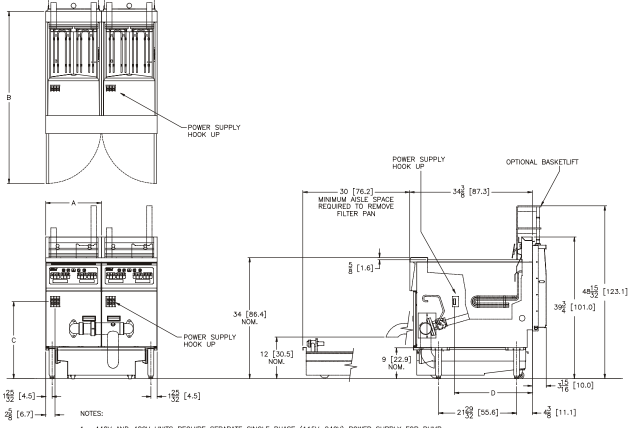








Model SE14, SE14T & SE18 Solstice Electric Series Fryers



 ⁴⁴⁰V AND 480V UNITS REQUIRE SEPARATE SINGLE PHASE (115V-240V) POWER SUPPLY FOR PUMP AND BASKET LIFT OPERATION.

ELECTRICAL REQUIREMENTS																			
FILTER PUMP		VOLTS	/FRE	Q /	AMPS HEAT TAPE														
8.0GPM (30.3LP	M) 1/3HP	11	5/60		6.8		0.9			CONTROL TYPE			15V		220,230,240V				
8.0GPM (30.3LP	M) 1/3HP	200-	208/6	o	3.1		0.5					50	/60HZ	50/60HZ	50/60HZ	50/60HZ			
6.7GPM (25.4LP	M) 1/3HP 200-208/50		o	3.8	0.5			SOLID STATE			(0.2	0.1	0.1	0.1	STANDARD			
8.0GPM (30.3LP	LPM) 1/3HP 220-230/60		o	2.8 0.5				DIGITAL			1 1).2	0.1	0.1	0.1	OPTIONAL			
6.7GPM (25.4LP	5.4LPM) 1/3HP 220-230/5		o	3.4	1 0.5				I-12 COMPUTER			(0.2	0.1	0.1	0.1	OPTIONAL		
8.0GPM (30.3LP	8.0GPM (30.3LPM) 1/3HP 2		10/60		3.5		0.5			BASKET LIFT			١,					ODTIONAL	
6.7GPM (25.4LP	M) 1/3HP	24	10/50		3.5		0.5			BA	SKE	I LIF	I	,).7	0.4	0.4	N/A	OPTIONAL
	VOLTS/P	HASE	200/1	208/1	220/1	230/1	240/1	440/1	480/1	200/3	208/3	220/3	240/3	440/3	480/3	346Y/200/3	380Y/220/3	400Y/230/3	415Y/240/3
17kW SE14/SE14T/SE18	AMPS PER		78.6 (15.7kw)	81.7	77.3	73.9	70.8	32.5 (14.3kw)	35.4	45.4 (15.7kw)		44.6	40.9	18.7 (14.3kw)	20.4	26.2 (12.9kw)	25.8	24.5	23.7
22kW SE14R/SE14TR/SE18R	PHASE		101.7 (20.3kw)	105.8	100.0	95.7	91.7	42.0 (18.5kw)		58.7 (20.3kw)	61.1	57.7	52.9	24.3 (18.5kw)	26.5	33.9 (20,3kw)	33.4	31.8	30.6
					>IIV	EN	CI	ON	C A	NID		A D		THE	6				

DIMENSIONS AND CAPACITIES										
MODEL	DIMA	DIM B	DIM C	DIM D	OIL CAPACITY	COOK AREA				
SE14/SE14R	15%[39.7]	485/16[122.7]	21%[54.9]	21232[55.4]	40-50 LBS[18-23 KG]	14 x 14 ⁹ / ₂ x 4 [35.6 x 36.3 x 10.2]				
SE14T/SE14TR	15%[39.7]	485/16[122.7]	21%[54.9]	2123/2[55.4]	20-25 LBS[9-11.5 KG]	7x14%2 x 4 [17.8 x 36.3 x 10.2]				
SE18/SE18R	19%[49.9]	525/16[132.9]	20%[52.4]	242332[63.1]	70-90 LBS[32-41 KG]	18 x 185/16 x 43/4 [45.7 x 46.5 x 12.1]				
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SHORT FORM SPECIFICATIONS

Provide Pitco Model SE electric fryer. Fryer shall have immersion type heating elements with high temperature alloy stainless steel sheath. Fryer shall have high input elements. Fryer temperature control shall consist of a solid state thermostat with melt cycle. Fryer shall have a deep cool zone; minimum 20% of total oil capacity to trap burnt particles, crumbs and black specks. Provide accessories as follows:

TYPICAL APPLICATION

Frying a wide variety of foods in a limited amount of space. Frying that requires a high volume production rate.

