

# Model SE Electric Fryer With SoloFilter



(SE14 SoloFilter with optional I12 computer and rear casters )

# STANDARD ACCESSORIES

- Solid State Control
- Drain valve interlock switch
- Nickel-plated baskets (Twin Size)
- Built-in filtration system with 3" (7.6 cm) drain line
- One nickel-plated tank rack
- One drain line clean-out rod
- Fryer cleaner sample
- 1 ¼" (3.2 cm) full port drain valve
- Removable basket hanger for easy cleaning
- 10" (25.4 cm) adjustable legs front and rear.
- Cabinet stainless steel front, door, and sides
- Tank stainless steel

#### **AVAILABLE OPTIONS**

- □ 10" (25.4 cm) fixed casters rear.
- Stainless steel back
- Basket lift\*
- Digital controller
- □ I12 Intellifry computer controller
- □ Triple baskets
- Tank cover
- □ Back-up thermostat (for use with digital or I12 control)

\*Only available with digital or computer controls

Project \_\_\_\_\_

Item No. \_\_\_\_\_

Quantity \_\_\_\_\_

### STANDARD SPECIFICATIONS

- 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.
- Stainless steel front, door, side panels, and splashback.
- Heavy duty 3/16" (.48 cm) door hinge.

## CONTROLS

- 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**

- Filter drawer glides on self aligning roller-less guides
- 1-1/4" NPT drain valve for quick draining on both full and twin tanks.
- 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

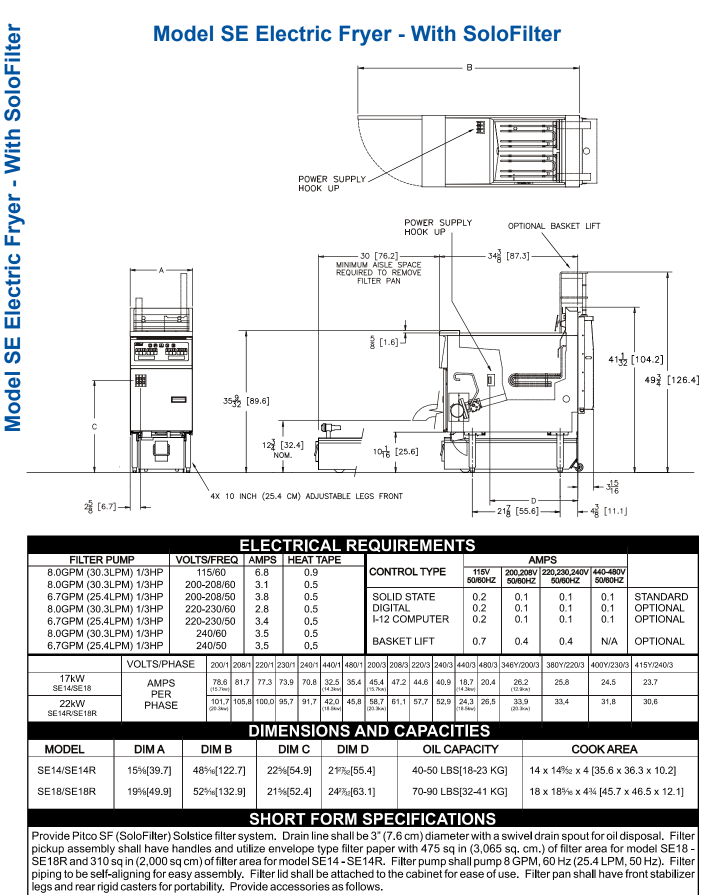


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L10-172 Rev 1 (02/07)





# **TYPICAL APPLICATION**

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



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