



FRYER CONTROLS



Millivolt Controls (M):

- 200–400°F temperature range
- Millivolt thermostat located behind door
- Electric cord and plug not required (freestanding models)



Solid State Analog Knob Control Behind the Door with Melt (A):

- Accurate temperature knob control—200–390°F
- Fast recovery—reacts within 2°F of set temperature
- 2 melt modes: Liquid and Solid
- 1-touch button KleenScreen *PLUS*® Filtration System



Solid State Digital Controls with Melt Cycle (D):

- Accurate temperature digital control—200–390°F
- Fast recovery—reacts within 2°F of set temperature
- 3 melt modes: Liquid, Solid and No Melt
- 1-touch button KleenScreen *PLUS*® Filtration System
- Compensating time adjusts for load capacity
- 2 countdown timers
- Automatic temperature controlled boil out



Programmable Computer Controls (C):

- Accurate temperature digital control—200–390°F
- Fast recovery—reacts within 2°F of set temperature
- 3 melt modes: Liquid, Solid and No Melt
- 1-touch button KleenScreen *PLUS*® Filtration System
- Compensating time adjusts for load capacity
- 10 different menu items can be programmed with product names
- Automatic temperature controlled boil out
- Easy to program through USB interface (laptop or desktop) or through touchpad
- Large screens clearly display menu items
- Secondary programming: Shake Time and Hold Time