







Broaster[®] E-Series Pressure Fryer - 18G

Featured Innovations

 Highest Energy Efficiency in Pressure Fryer Category – gas-fueled E-Series 18G boasts the highest-level energy efficiency offering a 50,000 BTU/HR efficient burner system, which as compared to the current Broaster 1800 model is greater than 23% less gas usage.

Ready for Energy Star application once EPA has established standards for pressure fryers.

- One-touch Cook Cycle cycle starts automatically with lid closure, no additional labor needed.
- Automatic Controlled Pressure
 Release end of cook cycle
 automatically triggers release of
 pressure within the cooking well.
- More Production Capacity elimination of a long manual oil filtration and an enhanced burner system for faster heat recovery means more fry time.
- Advanced Filtering Technology new on-board integrated filtration system with stainless steel filter pan using optional reusable filter media.

- On Board Oil Replenishment ability to top fryer oil off easily based on operator need.
- Automatic Oil Filtration Between Cook Cycles – unit automatically begins a quick filtration cycle after each cook cycle. Duration of the filter cycle can be adjusted to Operator preferences in SmartTouch controller.
- Bulk Oil Handling can be easily connected to bulk oil input and discharge systems to eliminate employee handling of oil.
- Advanced Microprocessor
 Controller easy-to-use, touch screen interface reduces training time for new employees.
 Bilingual interface included.

Safety Features

Triple-redundant safety system is featured consisting of a chrome plated relief valve, a stainless steel splash guard and a single action patented cam lock cover system.

To ensure operator convenience and safety, unit features a pressure activated cover-locking mechanism and the SmartTouch Controller which integrates an automatic pressure regulator valve, exhaust valve, and drain valve interlock. Standard setup includes on-board oil replenishment for easy oil addition.

Available bulk oil handling connections eliminate the need for employees to handle heavy oil jugs and dispose of hot oil.

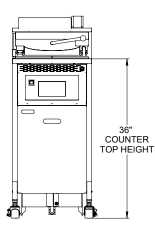
Unique stainless steel basket with a ratchet-style removable basket handle allows easier unloading of product.

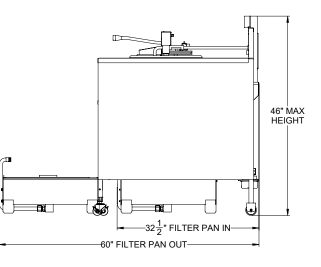
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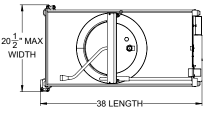
FRONT VIEW



TOP VIEW







Dimensions

Model	Fresh Chicken	Cooking Oil	Operating	Overall			Counter	Net/Ship
	Capacity	Capacity	Pressure	Dimensions			Height	Weight
E-Series 18	14 lbs./load	42 lbs.	12 - 14 P.S.I.	W 20.5" (483 mm)	D 38" (940 mm)	H 46" (1194 mm)	36" (914 mm)	219/254 lbs.

Additional Features

Specifically designed for high volume production, cooks up to 32 pieces of fresh bone-in chicken per load in as little as 11-12 minutes.

Unique Auto Comp feature automatically adjusts cooking time to accommodate for varying sizes and temperatures of loads.

Perfect for all your fried chicken cooking needs, including hand breaded tenders.

Primary construction is of stainless steel built on black powder-coated steel frame with front and rear casters for mobility and ease of cleaning.

Proven round cooking well design engineered for more uniform heat distribution, durability and efficiency; no cold spots or corners. Large capacity provides more room for product, minimizes sticking and produces delicious, superior quality food.

Fully welded cooking well is made from durable 300 series stainless steel.

Energy Requirements

50,000 BTU/hr 1 phase, 120 volt, 60 hz,15 amp service Attached 6 ft. cord with plug

Mainfold Pressure: Natural Gas: 3.5 in-wc LP Gas: 10 in-wc

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