



1814 High-Production, with Oil-Conserving, Gas Fryers

Conserve Oil, Energy, & Space

- I. Use 11-15% less hood and floor space than standard fryer systems.
- 2. Use upwards of 50% less energy than comparable standard fryer systems
- 3. Use less oil reducing operating costs and environmental impact.
 - 16-20% less than 3 standard 50-lb fryers (126 lbs of oil vs 150 lbs)
 - 12-14% less than 4 standard 50-lb fryers (176 lbs of oil vs 200 lbs)
- **4. Deliver flexible, high-production cooking** with one or two 18" x 14" 3-3/4" cooking area(s) that can cook three baskets of food at the same time. Each 18" x 14" x 3-3/4" frypot can produce:
 - 118 lbs. of frozen chicken nuggets/hr
 - · 100 lbs. of French fries/hr
 - 74 lbs. of fresh-breaded chicken strips/hr
 - 68 lbs. of dry dredge catfish/hr
 - 96 pieces of fresh-breaded, 8-piece cut chicken/hr
 - 77 lbs. of wings/hr (875 pieces)
- 5. Control food and oil quality with the SMART4U[®] Lane Controller, wich has programmable cook buttons and features that make it easy to produce consistent, great-tasting food. Digital CM3.5 and 3000 controller are also available.
- 6. Save on equipment costs.
 - Two 1814 fryers do the work of three 50-lb fryers.
 - Two 1814 & one HD50 do the work of four 50-lb fryers.
- 7. Support Oil Station Management with built-in filtration options, making it easy to preserve oil life and ensure consistent, great tastinf food. 8 GPM pump quickly remove crumbs and sediment, making the filter process quock and effective.
- Optimize Heat Transfer with 6" vs. 4" diameter tubes, which provide a 36% larger surface for oil contact.
- Handle High-Sendiment Food with Ease. Slopping bottom ensures fast drainage and easy cleaning.







1814 models meet ENERGY STAR guidelines. All 1814 fryers are part of the Welbilt EnerLogic energy program.

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