



GREEN SHEET

ZINK
FOODSERVICE GROUP

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TOP O' THE TABLE

Keep up to date on the most environmentally friendly products in the commercial foodservice industry.

June 2011

For a complete list of products represented please see www.zinkfsg.com • Please call us at 800.492.7400 for more information.

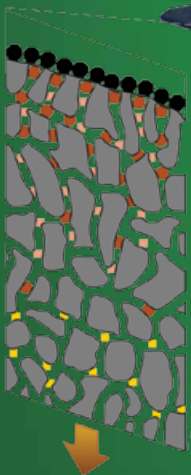
Frymaster Commercial Fryers

As foodservice operators are pressured to do more with less, Frymaster's equipment can help profit margins with labor- and energy-saving features, contribute to green and sustainability initiatives, safeguard workers, and move customers toward healthier eating. Frymaster offers a new line of Oil-Conserving Fryers – OCF 30 fryers – that use less energy and produce less waste.



- SMART4U™ controller has operation management features that monitor and help control food and oil quality, oil life and equipment performance.
- Innovative safety features offer proprietary advantages over other fryers – automatic high-limit reset and audible alarm if second drain valve is opened.
- Independent frypot construction of batteries makes it easy to repair or replace a frypot while maintaining continuous operation.
- The Oil Attendant™ feature automatically replenishes oil from a jug-in-box (JIB) conveniently located inside the fryer cabinet.

Save 30%+ on your oil costs!



SuperSorb® Filtration Media

SuperSorb® is an easy-to-use, environmentally friendly depth filter media used for treatment of edible frying oil. SuperSorb® is a packaging of activated carbon, filter aids, and cellulose fibers. By adding each ingredient under controlled manufacturing practices, a uniform matrix results that achieves superior filtration.

FILTERCORP®



KASON

1810 LED Fixture

LED technology assures sustainable energy savings over the life of the fixture. Four-foot vaporproof fixture is supplied complete with low energy LED lamps. 1810L fixture accepts only LED lamps to assure sustained energy savings. Optimum design 67 lumen/watt provides maximum light output with longest life for lowest total cost of ownership.

Receive payback in as little as six (6) months. Reduced lighting wattage and heat generation lower utility costs. LED tubes are rated 50,000 hr/life.

Kason LEDs are mercury-free and specifically designed to meet UL certification for use in wet and low temperature environments.

With instant on capability, reach full light level immediately even in the lowest temperatures. No more waiting for freezer lights to warm up.

Easily replaces less energy-efficient lighting.

Receive payback in as little as 6 months!



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Cleveland

Commercial Steam Cookers

Cleveland Steam Cookers, also known as "compartment steamers", that have earned the ENERGY STAR® are up to 50% more energy-efficient than standard models.

Cleveland ENERGY STAR® qualified steam cookers include both electric and gas models that meet a minimum cooking efficiency* of 50 percent (electric) and 38 percent (gas) while also meeting maximum idle energy rates.

These steam cookers offer shorter cook times, higher production rates, and reduced heat loss due to better insulation and more efficient steam delivery systems.



In addition to saving energy, Cleveland ENERGY STAR® qualified steam cookers also save water – 90 percent or more when compared with standard steam cooker models (using on

average 3 gallons of water per hour for ENERGY STAR qualified steam cookers

versus 40 gallons of water per hour for standard models). Saving water helps protect our nation's water supplies.

**Under heavy-load conditions*

ENERGY STAR qualified!

Delfield

Commercial Solid Door Refrigerators

Delfield ENERGY STAR® labeled commercial solid door refrigerators and freezers are designed to help save money on your utility bills and reduce energy waste.

Delfield ENERGY STAR® labeled commercial solid door



Up to 35% energy savings and 1.3 year payback!

refrigerators and freezers are more energy efficient because they are designed with components such as ECM evaporator and condenser fan motors, hot gas anti-sweat heaters, or high-efficiency compressors, which will significantly reduce energy consumption and utility bills.

Compared to standard models, these commercial solid door refrigerators and freezers can lead to energy savings of as much as 35% with a 1.3 year payback. By buying commercial solid door refrigerators and freezers, purchasers can expect to save \$170 annually per refrigerator and \$120 per freezer.

Jackson

Crew Dishmachine

Jackson has set a new standard of excellence in warewashing with the introduction of its CREW™ Conveyor Dishmachine. CREW™ (Clean, Reliable, Eco-friendly Warewashing) offers energy-saving features built around the largest wash tank in the industry. The system effectively cleans all ware surfaces through a deluge of water and

heavy agitation while reducing water consumption to an industry leading 0.32 gallons per rack.

Using less water, energy and chemicals the new CREW™ will pay for itself in just three years. The CREW™ is fully automatic and accommodates

large sheet pans and mixing bowls. The CREW's double-walled insulated cabinet provides quiet operation with less heat transfer into the dishroom.

Pays for itself in 3 years!



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All products must be purchased via an Authorized Dealer.