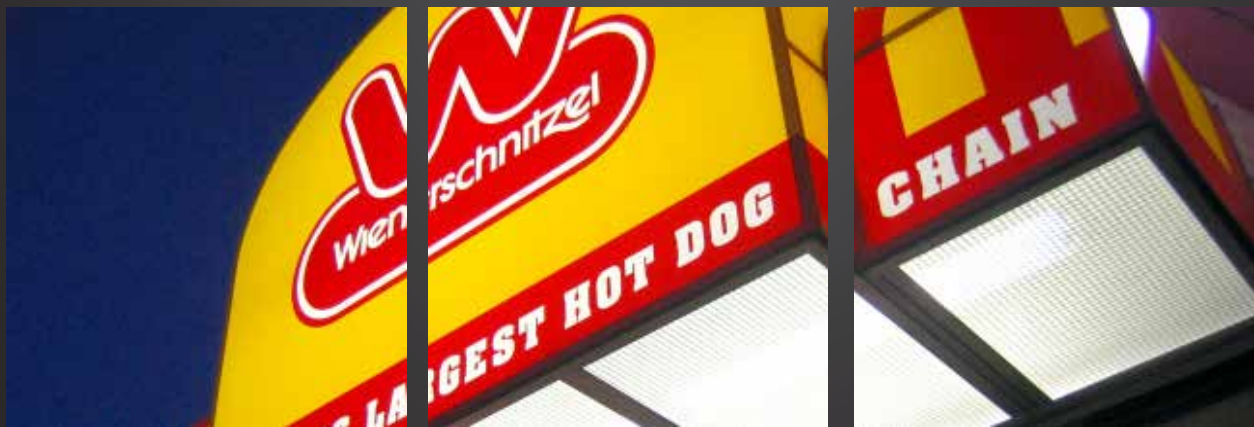


ULTRAFRYER CASE STUDY

We saved Wienerchnitzel \$1,109.09 per year in gas costs.



Newport Beach, CA



Gas Meter Test to Determine Fryer Gas Usage

TESTING EXISTING FRYERS

- A gas meter was installed on the existing fryers July 7, 2011 to determine fryer gas usage. The restaurant was called each week for the meter reading.
- A weekly average gas usage of 45.75 ccf at an average rate of \$.84 per ccf = \$38.43 per week.
- $\$38.43 \times 52 \text{ weeks} = \$1,998.53$.

ANNUAL COST OF GAS OF EXISTING FRYERS

- Annual gas cost to operate existing fryers = \$1,998.53



TESTING ULTRAFRYER FRYERS

- A gas meter was installed on the existing fryers August 10, 2011 to determine fryer gas usage. The restaurant was called each week for the meter reading.
- A weekly average gas usage of 20.5 ccf at an average rate of \$.84 per ccf = \$17.22 per week
- \$17.22 x 52 weeks = \$895.44

ANNUAL COST OF GAS USING ULTRAFRYER FRYERS

- Annual gas cost for Ultrafryer brand fryers = \$895.44

ANNUAL GAS SAVINGS WITH ULTRAFRYER
\$1,103.09

In addition to energy savings of over 50%, Ultrafryer fryers are energy star rated and rebates of \$500 are available. Additionally, Ultrafryer fryers feature faster cook times, significant shortening savings and better tasting food.