

# ULTRAFRYER CASE STUDY

We saved Hopdoddy \$2,005.93 per year in gas costs.

---

hopdoddy  
BURGER BAR

Austin, TX



## Gas Meter Test to Determine Fryer Gas Usage

## TESTING EXISTING PITCO FRYERS

- A gas meter was installed on existing Pitco fryers April 21st 2015. The beginning meter reading was 000.



- The gas meter was examined June 2nd. The meter reading was 590 ccf.
- The gas meter was in place for 41 days.
- The fryers used 590 ccf of gas.
- Average daily usage = 14.41 ccf.
- $14.41 \text{ ccf} \times 364 \text{ days per year} = 5,245.24 \text{ ccf per year}$ .
- Average cost per ccf = \$1.09.  
 $\$1.09 \times 5,425.24 \text{ ccf} = \$5,717.31$ .

---

## ANNUAL COST OF GAS FOR EXISTING FRYERS

- Annual gas cost to operate existing fryers = \$5,717.31

## TESTING ULTRAFRYER FRYERS

- The same gas meter was installed on Ultrafryer fryers June 2, 2015. The beginning meter reading was 590.



- The meter was examined on July 1st 2015.
- The starting meter reading was 590 ccf.
- July 1st the meter reading was 862 ccf.
- The meter was in place for 29 days.
- In 29 days Ultrafryer fryers used 272 ccf.
- Average daily usage was 9.38 ccf.  
 $9.38 \text{ ccf} \times 363 = 3,404.94 \text{ ccf}$ .
- Average cost per ccf = \$1.09.  
 $\$1.09 \times 3,404.94 = \$3,711.38$

## ANNUAL COST OF GAS USING ULTRAFRYER FRYER

---

- Annual gas cost for Ultrafryer brand fryers = \$3,711.38

**ANNUAL GAS SAVINGS WITH ULTRAFRYER**  
**\$2,005.93**