Utilization of Steam Heat Generated via Microwave Energy

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Purpose:

The purpose of this study was to evaluate the effectiveness of steam heat processing of food within a covered Cambro pan containing water with energy generated via microwaves. Specifically, the study was designed to determine adequate heat transfer and time/temperature cooking parameters for seafood products.

Background and Introduction:

Most restaurants and retail food stores rely upon traditional steamers to cook seafood products to the required temperature of 145°F as specified within the FDA Food Code (USFDA Food Code, 2009, U.S. Department of Health and Human Services, Public Health Service). The problems associated with conventional steamers include the high costs of the units, energy expenses and the complicated plumbing hookups. The difficulty of cleaning and sanitizing the interior area of conventional steamers is of particular concern. A solution to these issues is the use of microwave generated energy to steam cook seafood products within covered Cambro pans containing water (Panasonic Sonic Steamer, (2011). http://www.panasonic.com/business/commercial-food-services/includes/pdf/2010-Sonic-Steamer-Ad-insert.pdf), (Jean, B.R., (2007), “A Microwave Sensor for Steam Quality,” IEEE Transactions on Instrumentation and Measurement, Vol. 5 V, Issue i, pages 113-125.), (Pingkuan Di, et. Al., (2000), Heat and Mass Transfer during Microwave Steam Treatment of Contaminated Soils, Journal of Environmental Engineering, Vol. 126, No. 12, pp. 1108-1115.). First, the microwave units are portable and don’t require expensive and complicated steam and waste water plumbing hookups. Second, the Cambro pans are available in different sizes to economically accommodate the volume of food items being prepared. Third, the stainless steel microwave units as well as the Cambro pans are easily cleaned and sanitized. Fourth, cooking time is reduced significantly in that a traditional 1 ½ pound lobster can be steamed to a minimal internal temperature of 145°F in a total of 4 minutes (two minutes cooking and 2 minutes holding). Fifth, there is a large savings in energy costs using microwaves to generate steam as opposed to using conventional steamers.

Section 3-401.12 of the 2009 edition of the FDA Food Code requires that raw animal foods, including seafood, heated via microwave energy must attain an internal temperature of at least 165°F (USFDA Food Code, 2009, U.S. Department of Health and Human Services, Public Health Service). However, traditional steam heating of seafood products need only attain an internal temperature of 145°F. This study was designed to determine if cooking seafood in covered Cambro pans with added water and using microwaves as the energy source to produce steam was equivalent to cooking seafood in traditional style steamers. If this premise is proven to be true, then it could be suggested that the FDA Food Code be amended to allow for the steam heating of seafood products to a minimum internal temperature of 145°F using microwave energy as the source.

Objectives:
The four major objectives of this research were: (a) compare the cooking of seafood using traditional microwave energy for heat transfer versus using microwave generated steam within covered Cambro pans; (b) determine time/temperature cooking parameters for heat transfer using microwave generated steam within a covered Cambro pan; (c) determine variations of temperature within various seafood products processed using microwave generated steam within a covered Cambro pan, and (d) ultimately, determine the equivalency of heat transfer within seafood utilizing steam generated via microwave energy within a covered Cambro pan as compared to traditional seafood steamers.

Materials

A Panasonic 3200 watt, 4 magnetron microwave “sonic steamer” was used as the energy source for creating microwave generated steam (2). The 12” x 20” x 4” pans used were Cambro microwave steaming trays with covers, composed of high density PE (polyethylene). Lobsters weighing 1 ½ pounds each and 23.2 oz. jumbo shrimp (12/25) were used as the examples of shellfish typically steamed by traditional methods. Water was added as a catalyst to create steam. A Fluke model 189 True RMS Multimeter thermocouple using an 80B-A Integrated DMN temperature probe was used to monitor internal food product and steam temperatures.

Procedures

Both lobster and shrimp were processed within the microwave oven in a covered Cambro pan at high power and allowed to stand for 2 minutes after cooking to obtain temperature equilibrium. When water was added, a ratio of 30ml per pound of lobster or shrimp was utilized. Internal temperatures of the lobsters were taken at 5 locations at approximate 1 inch intervals from the head to the tail; the temperatures of each claw were also taken. The internal temperatures of the shrimp were taken at the large headless end only. The five experiments conducted were: (1) 45 ml of H2O only in a covered Cambro pan; (2) one 1 ½ pound lobster in a covered Cambro pan with 45 ml of H2O added; (3) one 1 ½ pound lobster in an uncovered Cambro pan with 45 ml H2O added; (4) one 1 ½ pound lobster in an uncovered Cambro pan with no H2O added and, (5) 23.2 oz. large shrimp in a covered Cambro pan with 45 ml H2O added.

Results

The results of the five experiments were as follows:

1 - The temperature of the steam environment in the covered Cambro pan which contained H2O only, was 191°F after 2 minutes at high power;

2 - The 1 ½ pound lobster in a covered Cambro pan with 45 ml of H2O added, after 2 minutes at high power followed by 2 minutes of stand time, exhibited internal temperature readings at the 5 locations from head to tail and left and right claws of the lobster are shown in Table 1. The Standard Deviation was calculated as 1.799. The temperatures of both the right and left claws were 170.0°F and 149.3°F respectively.
3 - In a comparison of a covered Cambro pan with an uncovered Cambro pan, a 1 ½ pound lobster was placed in an uncovered Cambro pan with 45 ml of H2O added. After 2 minutes at high power followed by 2 minutes of standing time, the internal temperature readings at 5 locations from head to tail and left and right claws of the lobster are shown in Table 2. The standard deviation was calculated as 4.347. Also the temperatures of both the right and left claws were 138.8F and 149.9F respectively.

4 - In an effort to show that the steam was being generated from the water, a 1 ½ pound lobster was placed in an uncovered Cambro pan with no H2O added. After 2 minutes at high power followed by 2 minutes of standing time, the internal temperatures were taken at 5 locations from head to tail and left and right claws of the lobster. The results are presented in Table 3. The standard deviation was 5.413. The temperature of the right and left claws were 176.1°F and 194.7°F respectively.

5 - In the last experiment, 23.2 oz. of shrimp were placed in a covered Cambro pan with 45 ml H20 added. After 2 minutes at high power followed by 2 minutes of standing time, the internal temperatures were taken on 12 shrimp at the largest headless end. The results are presented in Table 4. The standard deviation was 4.371.

Discussion


The first part of the study was to determine the temperature of the steam environment within the covered Cambro pan with the addition of 45 ml of H2O only. The results indicate that the
temperature within the steam filled pan was 191°F after two minutes at high power and 2 minutes of holding time. This showed that microwave energy can effectively and consistently be utilized to generate steam within the covered Cambro pan.

The second part of the study showed that lobsters placed in the covered Cambro pans with 45 ml of H2O, steamed for two minutes and held for two minutes reached above the required internal temperatures of 145°F. Additionally, the temperatures taken from various parts of the lobster were very close within a standard deviation of 1.799 (Table 1) indicating an evenness of heating via steam energy. Also, the combination of the covered Cambro pan with the added water along with the microwave energy generated a “steam environment” similar to conventional steamers.

In an attempt to demonstrate that the evenness of heating was related to the steam generated heat transfer within the covered Cambro pan with H2O, the experiment was repeated under the same conditions EXCEPT the Cambro pan was left uncovered (Jean, B.R., (2007), “A Microwave Sensor for Steam Quality,” IEEE Transactions on Instrumentation and Measurement, Vol. 5 V, Issue i, pages 113-125.), (Pingkuan Di, et. Al., (2000), Heat and Mass Transfer during Microwave Steam Treatment of Contaminated Soils, Journal of Environmental Engineering, Vol. 126, No. 12, pp. 1108-1115.). The results indicated an expected unevenness of heating from the traditional microwave energy. Steam was not able to be generated as in the covered Cambro pan. The temperatures were below the required 145°F for steam heating and the standard deviation was 4.347 (Table 2) indicating unevenness of heat transfer in the lobster. This proves that the heat energy was being provided by the microwaves not the steam.

The fourth part of the study was similar to the previous two except the lobster was placed in an uncovered Cambro pan with NO added water. This experiment would prove or not that the covered Cambro pan along with the H2O is required for even steam heat generation. The temperatures did reach the required 145°F for cooking but were not consistent throughout the lobster. The standard deviation was 5.413 (Table 3). This indicated that the water is necessary for the development of steam and the heat was generated unevenly via traditional microwave energy (Pingkuan Di, et. Al., (2000), Heat and Mass Transfer during Microwave Steam Treatment of Contaminated Soils, Journal of Environmental Engineering, Vol. 126, No. 12, pp. 1108-1115.).

The final experiment included the use of large shrimp cooked in a covered Cambro pan with H2O added using microwave energy. Again, the product was steamed for two minutes and held for two minutes. Temperatures ranged from 176°F - 193°F, well above the required 145°F internal product temperature. The standard deviation was 4.371 (Table 4) or well within the average variation of traditional steamed cooked shrimp. Also, the evenness of heating was quite evident.

In all experiments, the sensory quality of the seafood in the covered Cambro pan with H2O and microwave generated energy was excellent. The appearance, texture, color, flavor and overall eating quality were equivalent or better than traditional steam cooking.

First, the microwave units are portable and don’t require expensive and complicated steam and waste water plumbing hookups. Second, the Cambro pans are available in different sizes to economically accommodate the volume of food items being prepared. Third, the stainless steel microwave units as well as the Cambro pans are easily cleaned and sanitized. Fourth, cooking time is reduced significantly in that a traditional 1 ½ pound lobster can be steamed to a minimal internal temperature of 145°F in a total of 4 minutes (two minutes cooking and 2 minutes holding). Fifth, there is a large savings in energy costs using microwaves to generate steam as opposed to using conventional steamers.

Section 3-401.12 of the 2009 edition of the FDA Food Code requires that raw animal foods, including seafood, heated via microwave energy must attain an internal temperature of at least 165°F (USFDA Food Code, 2009, U.S. Department of Health and Human Services, Public Health Service). However, traditional steam heating of seafood products need only attain an internal temperature of 145°F. This study has shown that cooking seafood in covered Cambro pans with added water and using microwaves as the energy source to produce steam was equivalent to cooking seafood in conventional style steamers. In keeping with the scientific evidence, the next logical step is to petition the FDA for an amendment within the FDA Food Code allowing for the steam heating of seafood products to a minimum internal temperature of 145°F using microwave energy as the source.

References


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