Experimental System and Tests to Optimize a Tomato Drying Process

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Abstract: The aim of the current work is to give a contribution to the study of the drying process of tomatoes through the synergy of the hot air and microwave technologies. The drying of tomatoes is a process commonly used to preserve the product and to prolong its shelf-life. In this paper, four experimental tests on the product under study, were carried out. Then, different drying diagrams were developed and analyzed taking into account the conventional air system, the microwave system and the simultaneous use of hot air and microwaves. The drying tests were carried out using the "Cencara" tomatoes type.

Keywords: Vegetables through, Hot air, Microwave technologies.

1. INTRODUCTION

The drying of tomatoes is a process commonly used to preserve the product and to prolong its shelf-life. However, tomatoes dried under natural conditions may be exposed to dust, rain and high temperatures. In these conditions some problems can determine a worsening of the quality of the final products. These problems are: crack of the structure, bleaching, hard texture, loss of flavour and nutritional properties, low rehydration capacity, non-enzymatic browning [1]. In spite of that, a rising attention to the production of dried tomatoes is clear owing to the several ways their use be treated can be placed. (These kind of texts are often eaten after an under oil preservation). In this paper, experimental tests on the product under study, were carried out. Different drying diagrams were developed and analyzed taking into account the conventional air system, the microwave system and the simultaneous use of hot air and microwaves. The drying tests were carried out using the "Cencara" tomatoes type.

In this study, the combination of microwave and convection processes to tomato was analysed with the intent to improve the sensorial quality and shelf-life of food, to speed up and to reduce drying time with consequent energy savings and reduction of management costs compared to the hot air drying process [16-19]. In particular, the aim of the present experimental work was to investigate the drying behavior of the system considering this particular kind of tomato Cencara cultivated in Southern and Central Italy. The choice of this product to be treated, was done considering its typicalness. The effective setting-up of the drying plant is specific for these particular samples of products (cut in half) considering the use of the final products. (These kind of tomatoes are often eaten after an under oil preservation).

A wide demand from the customer at local and national level regarding this kind of product, determined the decision to use this system for its production. At the same time, the quality valorisation of the product may be carried out also using suitable traceability systems. Within some agro-food areas, the traceability becomes a must especially to enhance local product.

2. MATERIALS AND METHODS

2.1. Experimental System

In this paper, experimental tests on the product under study, were carried on. Different drying diagrams were developed and analysed taking into account the conventional air system, the microwave system and the simultaneous use of hot air and microwaves. Treatment with microwaves is an indirect heating method. Microwaves penetrate the food exciting molecules with permanent dipoles (water, amino acids, peptides) and transforming their kinetic energy into intermolecular friction with consequent heat generation. Microwave energy can be applied successfully in several processes in the food industry because the resulting volumetric heating of the product allows a slower heat transfer from the surface towards the centre of the product if compared with convective drying.

The drying tests were carried out using tomatoes Cv. "Cencara". The drying plant (designed by the Microglass s.r.l. firm) consists of a batch type machine having external dimensions of 170X120X245 cm. Internally there is a cylindrical hollow with 90X140 cm centerline section and volume of 1 cubic meters (Fig. 1a,b). Within the plant there is a steel trolley with 5 rotating (4.6 rpm) carriages where product to be treated can be placed.

The plant is characterized by 2 drying systems:

1) hot air convection system
2) microwave system (MW)
Process parameters are set and controlled via a PLC (Programmable logic controller) that allows to set: drying cycles, stages (maximum 4), duration and of the desired sequence of any of the 2 above-mentioned drying systems. Starting cycle mode can also be set among the following options:

- IMMEDIATE – the cycle starts immediately;
- TEMPERATURE – the sequence starts after the machine has reached the set temperature in the first drying phase;
- FAN ON/OFF: OFF mode switches off both the recirculation fan and the heating during the first phase.

### 2.2. Hot Air Convection System

Airflow is achieved via a closed circuit, consisting of a centrifugal fan and an electrical heater battery. An inverter controls the centrifugal fan speed, allowing power adjustment (from 40% to 100) as shown in Table 1.

Centrifugal fan speed is controlled by an inverter that allows power adjustment (from 40% to 100) as shown in Table 1.

The air inlet is at the top of the hollow, while the air outlet is at its bottom. The air circuit has an adjustable opening allowing the partial evacuation of fumes and vapors. The air heating system is based on electric resistance coils for a total absorbed power of 9.6 kW, allowing a maximum air temperature of 90°C.

### 2.3. Microwave System

The system consists of 2 microwave magnetron, each one with adjustable power as follows: 0.5 – 1 – 1.5 – 2 kW, for a total capacity of up to 4 kW. The microwave process allows to evacuate the deep moisture thanks to its high waves penetration power inside the product.

### 2.4. Experimental Test

The experimental tests were carried out on 4 different drying cycles each one repeated 2 times to have a feedback of the obtained results, precisely:

- the "Air" cycle (air speed: 0.8 m/s, air temperature: 70°C);
- the combined microwave + air (series "MW + Air 1") with air speed: 0.8 m/s, air temperature: 40°C and microwave power equal to 2 kW;
- a second combined microwave + air process (series "MW + Air 2") with air speed: 0.3 m/s, air temperature: 30°C and microwave power equal to 3 kW;
- microwave power equal to 3 kW;
Tomatoes were cut in half and placed on the trolley shelves inside the treatment cavity. Between one drying cycle and the next tomatoes position was changed in order to achieve a more uniform heat treatment. The tomatoes were dried from initial water activity equal to 1 (fresh tomatoes) to final values of 0.60 +/- 0.05 in order to have stable products at refrigeration temperature (4 °C - 5 °C) (Fig. 2a,b).

The quantity of employed tomato in each test was 8 kg. In initial weight of fresh product, its weight at the end of each drying phase and the final weight of the dried tomatoes were collected for each trial. Some preliminary quality characteristics such as the initial surface of fresh tomatoes, the final surface of dried tomato and the percentage variation of the surface were evaluated to quantify the shrinkage in relation to heat-treatment.

The tomatoes sizes were calculated through dimensional measurements which have taken into account the initial and the final areas and the variations of the areas as reported in Table 3. Colour was determined on the surface of tomato using the Hunter L*, a*, b* system with a reflectance spectrophotometer (Minolta CR300b, Suita-shi, Osaka, Japan). Aw was determined (AQUALAB Tecnologies) and acidity (O.J. 229/86). pH was measured by means of a Crison 2001 series (Crison Instrument, Alella, Spain).

Finally, a random selection of 100 g of samples were frozen in nitrogen and ground in a Waring blender. About 5 g of the residue were extracted twice with 50 ml of water–methanol (40:60, v/v) under magnetic stirring for 30 min at 4°C: an aliquot was added to 5 ml of the Folin-Ciocalteu reagent, 15 ml of a CaCO3 solution (10% w/w), and placed in darkness for 90 min at 30°C. Total phenols were determined colorimetrically at 760 nm (spectrophotometer Perkin Elmer, mod. Lambda Bio 40) and expressed as catechin equivalents.

### 3. RESULTS AND DISCUSSION

Referring to the first set duration, the "Air" cycle which adopts only air drying system, needed 720 minutes (12.00 hours), while the combined microwave + air (series "MW + Air 1"), with microwave power equal to 2 kW, required total drying time of 360 minutes (6.00 hours). Percentage reduction of treatment time equal to 50%, i.e. the time of heat treatment was halved as shown in Table 2. The "MW" cycle, using microwave powers equal to 4 kW, further reduced treatment time. From 720 minutes of the convective system down just to 300 minutes (5 hours). Therefore, the percentage of time variation amounts to 58%, i.e. the time required from the cycle "MW" is approximately 42% of the time employed by the traditional system. The "MW+Air2" cycle helped to bring treatment times from 720 minutes of the cycle "Air" to 510 minutes (9.00 hours) with a reduction of 29% of the total time. A more accurate analysis shows that the "Air" cycle and the "MW + Air1" cycle have a similar performance up to approx. 180 minutes, as a weight loss of approximately 45% is achieved in both cases.

Referring to the second set duration, the "Air" cycle which adopts only air drying system, needed 780 minutes (13.00 hours), while the combined microwave + air (series "MW + Air 1"), with microwave power equal to 2 kW, required total drying time of 360 minutes (6.00 hours). Percentage reduction of treatment time equal to 50%, i.e. the time of heat treatment was halved as shown in Table 2. The "MW" cycle, using microwave powers equal to 4 kW, further reduced treatment time. From 720 minutes of the convective system down just to 300 minutes (5 hours). Therefore, the percentage of time variation amounts to 58%, i.e. the time required from the cycle "MW" is approximately 42% of the time employed by the traditional system. The "MW+Air2" cycle helped to bring treatment times from 720 minutes (12.00 hours) of the cycle "Air" to 510 minutes (9.00 hours) with a reduction of 29% of the total time. A more accurate analysis shows that the "Air" cycle and the "MW + Air1" cycle have a similar performance up to approx. 180 minutes, as a weight loss of approximately 45% is achieved in both cases.

### Table 2. Length Cycles Comparison

<table>
<thead>
<tr>
<th>Cycle</th>
<th>Drying Process</th>
<th>Duration (min)</th>
<th>Absolute Variation (min)</th>
<th>Relative Variation (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>1st</td>
<td>2nd</td>
<td>1st</td>
</tr>
<tr>
<td>Air</td>
<td>Air</td>
<td>720</td>
<td>780</td>
<td>N.A.</td>
</tr>
<tr>
<td>MW+Air1</td>
<td>Microwave and Air (combined)</td>
<td>360</td>
<td>330</td>
<td>360</td>
</tr>
<tr>
<td>MW</td>
<td>Microwave (air during final phase)</td>
<td>300</td>
<td>300</td>
<td>420</td>
</tr>
<tr>
<td>MW+Air2</td>
<td>Microwave then Air</td>
<td>510</td>
<td>540</td>
<td>210</td>
</tr>
</tbody>
</table>
Table 3. Energy Analysis

<table>
<thead>
<tr>
<th>Cycle</th>
<th>Electric Heaters (kJ)</th>
<th>Microwave (kJ)</th>
<th>Supplied Energy (kJ)</th>
<th>Product Weight (kg)</th>
<th>Specific Energy (kJ/kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air</td>
<td>328320</td>
<td>0</td>
<td>328320</td>
<td>7.9</td>
<td>41560</td>
</tr>
<tr>
<td>MW+Air1</td>
<td>27360</td>
<td>24840</td>
<td>52200</td>
<td>8.0</td>
<td>6525</td>
</tr>
<tr>
<td>MW</td>
<td>55814</td>
<td>30240</td>
<td>86054</td>
<td>7.9</td>
<td>10890</td>
</tr>
<tr>
<td>MW+Air2</td>
<td>193709</td>
<td>17280</td>
<td>210989</td>
<td>8.1</td>
<td>26050</td>
</tr>
</tbody>
</table>

Fig. (3). Drying curves comparison (first and second series).

Table 4. Measured Area of Tomatoes

<table>
<thead>
<tr>
<th>Cycle</th>
<th>Initial Area (cm²) (Mean – Std. Dev.)</th>
<th>Final Area (cm²) (Mean – Std. Dev.)</th>
<th>Absolute Surface Variation (cm²) (Mean – Std. Dev.)</th>
<th>Relative Surface Variation (%) (Mean)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air</td>
<td>33.8 – 0.63</td>
<td>12.7 – 2.55</td>
<td>21.1 – 1.92</td>
<td>62.4</td>
</tr>
<tr>
<td>MW+Air1</td>
<td>31.9 – 0.14</td>
<td>13.7 – 0.35</td>
<td>18.3 – 0.49</td>
<td>57.2</td>
</tr>
<tr>
<td>MW</td>
<td>33.9 – 0.57</td>
<td>16.5 – 3.82</td>
<td>17.4 – 4.38</td>
<td>51.3</td>
</tr>
<tr>
<td>MW+Air2</td>
<td>32.9 – 1.27</td>
<td>11.6 – 0.21</td>
<td>21.3 – 1.06</td>
<td>64.7</td>
</tr>
</tbody>
</table>

the convective system down just to 300 minutes (5 hours). Therefore, the percentage of time variation amounts to 62%, i.e. the time required from the cycle "MW" is approximately 38% of the time employed by the traditional system. The "MW+Air2" cycle helped to bring treatment times from 780 minutes (13.00 hours) of the cycle "Air" to 540 minutes (9.00 hours) with a reduction of 31% of the total time.

As said above the microwave system can greatly reduce drying time compared to the traditional system. Fig. (3) shows the drying curves of the four drying cycles (first series): in the early treatment phase (weight loss < 45%) the "MW" and "MW + Air2" curves are characterized by the highest slope and the weight loss value of 45% is reached within 120 minutes against the 180 minutes of the first two treatments (Air and MW+Air1).

During the following phase of the drying process (weight loss > 45%) the "MW" cycle remains the fastest compared to the other ones. The cycle "MW + Air 1" arises in an intermediate situation. The cycle "MW + Air2" shows a similar trend to the cycle "MW" until microwave modules are used. The slope of the corresponding curve ("MW + Air2") decreases remarkably after MW modules deactivation, canceling nearly all the advantages initially achieved, causing an increase of the treatment time which results higher than the “MW+Air1” cycle.

With reference to the average duration of each drying cycle was carried out an approximate energy analysis that wants to show a comparison of energy consumption resulting from the drying techniques adopted (Table 3).

Experimental tests have also shown a curling effect in tomatoes when using “Air” cycle; it looks absent in products treated using microwave (MW + Air 1” and "MW cycles”). In fact tomatoes treated by both microwave cycles are characterized by a larger surface and they appear completely flat. Tomatoes processed using the cycle "MW + Air2" present an aspect similar to that detected in products treated with...
"Air" cycle. The surfaces of the products were quantified using dimensional measurements that take into account the initial areas, the final areas and changes as shown in Table 4. These results show that the microwave cycle "MW + Air 1" (2 kW) determines a minor variation of the surface of the product (57% versus 62%) which reduces shrinkage of the product by about 5% compared to the conventional system (Air). The cycle "MW", that uses higher MW power (4 kW) further reduces the variation of product surface (51% versus 62%) allowing to also reduce product shrinkage of approximately 11% against the "Air" system. The cycle "MW + Air 2" causes a greater variation of product surface (65%) than all other cycles and, therefore, a greater shrinkage of dried product.

As regards the color, tomatoes processed using the "Air" cycle and "MW + Air 2" cycle are quite similar. Dried tomatoes through the "MW" cycle were found to be qualitatively better as characterized by a more vivid red shade. In some tomato samples, generally treated with microwaves, bulges, color variations and burns may be observed.

The results are showed in Table 5a, b, c for dried and fresh tomatoes. Other characteristics evaluated were inner aspect, outer aspect and flavour. The number of replicate experiments undertaken to produce the data presented was three. The product samples were served at room temperature.

These negative aspects can be further reduced by optimizing the treatment cycle. Referring to consistency, tomatoes processed using "Air" and "MW + Air 2" cycle appear

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### Table 5a. Color Characteristics for Dried Tomatoes

<table>
<thead>
<tr>
<th>Samples</th>
<th>L*(luminosity)</th>
<th>a*(Red Index)</th>
<th>b*(Yellow Index)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (MW + Air 1)</td>
<td>34.5±1.0</td>
<td>16.2±0.5</td>
<td>23.6±1.7</td>
</tr>
<tr>
<td>2 (Air)</td>
<td>33.3±1.2</td>
<td>15.4±0.1</td>
<td>23.2±1.2</td>
</tr>
<tr>
<td>3 (MW)</td>
<td>34.9±1.9</td>
<td>14.6±1.1</td>
<td>24.8±2.8</td>
</tr>
<tr>
<td>4 (MW + Air 2)</td>
<td>32.0±1.1</td>
<td>16.1±0.7</td>
<td>24.2±1.5</td>
</tr>
</tbody>
</table>

*g acid citric/100 g DM (dry matter)

### Table 5b. Chemical and Color Characteristics for Fresh Tomatoes

<table>
<thead>
<tr>
<th>Samples</th>
<th>Moisture (%)</th>
<th>pH</th>
<th>Total Acidity (g. di ac. citric/100 g DM)</th>
<th>Color L* a* b*</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>92.7±0.5</td>
<td>4.5±0.6</td>
<td>2.25±0.9</td>
<td>39.0±1.5<em>17.7±0.9</em>22.0±1.3*</td>
</tr>
</tbody>
</table>

*g acid citric/100 g DM (dry matter)

### Table 5c. Chemical and Color Characteristics for Dried Tomatoes

<table>
<thead>
<tr>
<th>Samples</th>
<th>Moisture (%)</th>
<th>pH</th>
<th>Total Acidity* (g. of Catechin/Kg. s.s.DM)</th>
<th>Total Polyphenols</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (MW + Aria 1)</td>
<td>19.7±0.6</td>
<td>3.9±0.05</td>
<td>5.6±1.9</td>
<td>8.3±3.4</td>
</tr>
<tr>
<td>2 (Aria 1)</td>
<td>24.3±0.8</td>
<td>3.8±0.12</td>
<td>5.3±1.2</td>
<td>6.8±2.5</td>
</tr>
<tr>
<td>3 (MW1)</td>
<td>22.2±1.0</td>
<td>4.0±0.02</td>
<td>3.8±0.3</td>
<td>3.7±0.2</td>
</tr>
<tr>
<td>4(MW + Aria1)</td>
<td>21.8±0.5</td>
<td>3.9±0.13</td>
<td>4.5±1.2</td>
<td>4.8±0.5</td>
</tr>
</tbody>
</table>

*g acid citric/100 g DM (dry matter)

Fig. (4a). "Air" cycle.

Fig. (4b). "MW + Air 1" cycle.
similar. Dried tomatoes obtained using the cycle "MW" were found to be softest ever. Ultimately, examined quality parameters highlighted that the tomatoes dried by microwave cycle "MW" (4 kW) are of better quality. We report below the frames of dried products (Fig. 4a, b, c, d).

4. CONCLUSIONS

In the present paper, the results obtained by drying tests allowed a comparison between different drying cycles. It can be assessed that the drying technology using microwave turns out to be advantageous in terms of heat treatment time. However, it is necessary to deepen the treated aspects, making use of accurate instrumental methodologies, in order to have more information and to obtain a complete evaluation of the product and on the plant [7, 12, 13, 20, 21]. The usefulness of computational thermo-fluid-dynamic for assessing the influence of the position of the product on the performance of the system could be taken into account for a future study [8, 22, 23]. The trolleys and tomatoes arranged on tiers caused an obstacle to the ventilation and to the thermal flow. This situation implied changes in the position of the product during the drying process causing, in some cases, problems of an inhomogeneous drying of tomatoes.

A future study might be the use of the system also on other types of product to locate and correct the causes of the heterogeneous development of microwaves in the treatment cavity.

CONFLICT OF INTEREST

The authors confirm that this article content has no conflicts of interest.

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Declared none.

REFERENCES

