Development of A Segmented - Screw Type Expeller for Production of Virgin Coconut Oil

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Abstract: A continuous type expeller, which is presently pending a patent, was developed to extract virgin quality coconut oil. Segmented-screw helical ribs with stationary pegs fitted to the screw barrel facilitate forward movement of material without clogging and generating heat. A movable pressure cone fitted at the discharge end provides sufficient pressure inside the screw barrel.

Optimum performance of the expeller was at 33.6 RPM of the screw shaft and 10-12 liters of virgin coconut oil in an hour with a 60% oil yield was realised. Sieve analysis of press cake showed that the material was subjected to extensive shearing while compressing, which leads to high oil recovery. Power requirement was 1.38 kW.

Since the expeller is operated by a single-phase 2HP motor, it can be used to produce virgin quality coconut oil at cottage level as a self employment. Due to simplicity of the expeller, it can be fabricated in a medium level workshop.

Key words: coconut oil, expeller

1. Introduction

Coconut oil (CNO) is one of the important food commodities used for food preparation and for various other applications. CNO is a major kernel product next to desiccated coconut (DC). In 2005, 2576 million nuts were harvested and 2000 million tons of CNO and 36991 tons of DC were produced (Anon, 2005). Coconut oil has been used in ayurveda for various medicinal oil productions and skin ailments. CNO contains about 65% of short and medium chain fatty acids, which do not contribute to the synthesis of cholesterol in metabolism (Peiris, 2005). Approximately 50% of the fatty acids in coconut fat are lauric acid and it is a medium chain fatty acid, which has an additional beneficial function of being formed into monolaurin within the human body (Enig, 1996). Therefore, it is easy to digest and CNO has the least amount of cholesterol of 0-14 ppm compared to other oils such as palm oil (18 ppm), soy oil (28 ppm), corn oil (50 ppm) and butter (3150 ppm) and is a good source of instant energy. Also, CNO has anti-virus, anti-bacterial and anti-fungal properties (Enig, 1996). Therefore, CNO fetches a superior position among the other edible oils. Normally of low quality with a Free Fatty Acid (FFA) level of 3% or more. Therefore, various quality improvements like, refining, bleaching and deodorizing are required to convert CNO into a commercially acceptable product. Due to high pressure in the expeller and friction against the metal parts, generation of heat is unavoidable and therefore, most of the nutrients are destroyed and also due to the caramalization of sugar and protein, oil has a yellowish colour.

Hitton & Ethering, 1997 have introduced a process of direct micro expelling (DME), in which fresh grated coconut is dried to 10% - 12% (wb) moisture content, packed into a cylinder and heated in an oven to 60 - 80°C for about 30 min. The cylinder is then placed in a press and oil is extracted by applying sufficient pressure for 10 minutes. NERD Centre has developed a similar method of drying grated coconut in the sun for 2 hrs, until oil is visible when the coconut is pressed between thumb and forefinger (moisture is 10% wb). Then it is pressed in a specially modified string hopper mould (Ranatunge, 2000).
The extracted oil is a transparent liquid with high quality, conforming to virgin quality standards. Since this mould has the holding capacity of a nut, the capacity of the mould was increased to about 3 - 4 nuts and now it is popular as a cottage industry. The third version of this type has a 10 - 12 nuts holding capacity press in which partially dried coconut is pressed by a hydraulic jack (Santha, 2001).

The above three presses are used on batch operation and have limited oil extraction capacities. Since there is a great demand for coconut oil of virgin quality in local and export market, it creates a requirement for a large-scale extractor. This study aims at investigating and exploring the possibility of designing and fabrication of a continuous type expeller which can extract oil from grated coconut without generating heat to produce virgin quality coconut oil.

2. Design and constructional features of the expeller

In the past, screw type extruders were designed to transport viscous polymers. Nowadays, the extrusion process is applicable to other types of materials such as human food, pet food and biomass. The design of the screw extruder is challenging as a great number of variables affect the quality of the product and also, the purpose of the extruder. Therefore, a trial-and-error approach was applied for the extruder designs. Dabriel et al, 2001 and Fekete et al, 2004 have attempted to develop some models and further investigations are needed.

Screw type extractors / presses are extensively used in oil extraction as they can be used to twist and compress the material. There are basically five types of screw shafts used in the industry for various purposes.

- Screw shaft with uniform diameter and pitch
- Screw shaft with increasing diameter and uniform pitch
- Screw shaft with decreasing pitch
- Tapered screw with cylinder
- Combination of above

Usually the screw shaft with uniform pitch is used to transport material within a short distance. In the coconut oil industry, a screw shaft with increasing diameter is employed to extract oil from copra. Past studies showed that this expeller is not suitable to extract oil from partially dried grated coconut due to the small particle size of the feed. These expellers are designed to extract oil from granular type particles like seeds, as the volume reduction of material in squeezing is replaced by the inter-granular space and also, for particles which are not sticky at the feeding point. The major difficulty in this press with grated coconut is that the feeding material is rotating with the screw shaft and building up in the space, converting the screw into a solid shaft. Usually, the material has to be moved in a longitudinal direction without rotating with the screw. To achieve this, the barrel provides longitudinal bars to avoid rotation and these elements provide the necessary tangential friction to produce the pushing effect of the screw. In the noodles making industry, twin-screw extractors are used to avoid any building up of paste and also to achieve self-cleaning of the screw.

Several preliminary tests have been conducted with available screw presses and two basic problems were identified. The first problem was the bridging of grated coconut over the screw shaft and the second was not conveying the material through the barrel.

Feeding hopper

The bottom of the hopper has to be designed to avoid any bridging of material just over the screw. Therefore, the section just over the screw was widened in order to drop the material on to the wider exposed screw as shown in Figures 1 and 2.

![Figure 1. Feeding hopper with wide bottom](image-url)
Screw shaft and screw barrel

A screw shaft with a uniform pitch is easy to fabricate than the other types. In order to avoid building up of material within the screw rib space by rotating it with the screw, a few pegs are welded to the barrel as shown in Figure 2.

The special features of the proposed expeller is that the screw shaft is made in segments leaving space to pass the stationary pegs, which are fitted to the barrel and these pegs act as obstacles to prevent rotating the material with the screw shaft. This arrangement is a new concept and it is easy to fabricate compared to the other screws of variable pitch, increasing diameters and twin screw. The pressure inside the barrel is created by adjusting the pressure cone or using a die head fitted to the barrel.

3. Experimental procedure

Sample preparation

Matured coconut was grated and dried in the sun to the required moisture levels. Moisture content was determined by the infra-red moisture analyzer MX 50 of accuracy ± 0.01%. Preliminary testing was carried out by the expeller with samples dried to predetermined levels. Optimum revolution was selected considering the input capacity and oil yield. Temperatures at the screw barrel and of oil samples were measured using a digital thermometer Digitron 2000T of accuracy ± 0.1 °C.

Analysis of oil samples

The extracted oil was analyzed for quality parameters of free fatty acid (FFA), iodine value, colour, and moisture content. Analysis was carried out at the laboratory of the Coconut Research Institute, Lunuwila as facilities to analyze some parameters were not available at the NERD Centre.

Analysis of press cake

Press cake was analyzed for residual oil content by the distillation method. Also, the cake was subjected to sieve analysis. Electromagnetic sieve shaker CISA RP08 having sieves of aperture size 10, 20, 30, 50 and 100 micrometers with intermittent tapping was used for sieve analysis. Samples of 100g were weighed to the nearest 0.1g and sieving was carried out for 10 minutes.

Experimental data were subjected to analysis of variance (ANOVA) procedure using SAS (SAS system for window 98) package. Treatment means were compared at P < 0.05 level accuracy to the Duncan's New Multiple Range Test (DNMRT).
4. Results and Discussions

Figure 3 shows the external view of the expeller and a close view of the screw barrel.

Moisture content of feed

According to previous studies the grated coconut has to be dried to a moisture content of 10% to produce oil of virgin quality and therefore, initially, the expeller was tested with similar quality coconut gratings, but the extracted oil appeared to be of a creamy colour due to high water content and it was still an emulsion of oil with water. Hence, the expeller was tested with coconut gratings dried to different moisture levels. The optimum moisture level was from 3% to 5%. Below 3%, oil recovery is very low as it was similar to desiccated coconut.

Optimum revolutions of the screw shaft

Revolution of the expeller shaft was varied by changing the RPM of the screw shaft from 6 to 75 RPM by fixing different, driving and driven sprocket wheels. Figure 4 shows the oil yield, oil recovery and input capacity at different RPMs of the screw shaft of 6.1, 16.5, 25.2, 33.6, 43.6 and 75.5.

When the RPM of the screw shaft was increased, the input capacity was also increased due to the increasing feed rate but oil yield showed a gradually decreasing trend. However, it is clearly noticed that oil recovery increased up to 33.6 RPM and beyond that it reduced sharply.

Table 1 shows that the highest oil yield was given at 6.1 RPM, but the oil recovery was 5.2 l/hr. However, at 16.5, 25.2 and 33.6 RPMs, no significant difference was shown in oil yield. Therefore, the optimum RPM of the screw shaft was selected as 33.6.

Sieve analysis of press cake

Figure 5 shows distribution of particles of fresh coconut and press cake after oil extraction by sieve analysis. It clearly indicates that fresh coconut is subjected to size reduction while oil is extracted and it helps to rupture the oil cells. Maximum particle size of fresh coconut sample contains 60% of 20-micrometer size and gradually it reduced to 30% of 30-micrometer size and ended up with at 1.2% of 50-micrometer size particles.

Figure 5 shows that the peak of particle distribution curves moved towards the right side when the RPM of the screw increased. At the lowest RPM of 6.1 the sample contains 40% of 30-micrometer size and 20% of 50-micrometer size particles.
Table 1. Moisture content and relationship between RPM of screw shaft with oil recovery, input capacity and oil capacity

<table>
<thead>
<tr>
<th>RPM</th>
<th>Oil yield %</th>
<th>Oil recovery l/hr</th>
<th>Input capacity kg/hr</th>
<th>Moisture content, %</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.1</td>
<td>61.5 a'</td>
<td>5.2 a'</td>
<td>19.5 a'</td>
<td>Fresh 4.1, Dried 8.12, Cake 7.51, Oil 7.89</td>
</tr>
<tr>
<td>16.5</td>
<td>59.3 b</td>
<td>6.4 b</td>
<td>20.8 b</td>
<td></td>
</tr>
<tr>
<td>25.2</td>
<td>58.3 b</td>
<td>8.0 c</td>
<td>24.8 c</td>
<td></td>
</tr>
<tr>
<td>33.6</td>
<td>60.0 b</td>
<td>11.4 d</td>
<td>31.6 d</td>
<td></td>
</tr>
<tr>
<td>43.6</td>
<td>51.2 c</td>
<td>6.1 b</td>
<td>42.7 e</td>
<td></td>
</tr>
<tr>
<td>75.5</td>
<td>40.1 d</td>
<td>5.2 c</td>
<td>56.3 a</td>
<td></td>
</tr>
</tbody>
</table>

* Values with same letters in the column are not significantly different at p=0.05

Figure 5. Sieve analysis of input coconut and press cake after oil extraction

Quality analysis of oil

Oil extracted from partially dried grated coconut by the expeller at the laboratory test as well as in the field evaluation was analyzed for its quality by the Coconut Research Institute, Lunuwila and results are shown in Table 2.

Both oil samples conformed to the virgin coconut oil quality standards. Free fatty acid (FFA) values of both oil samples were very much bellow 0.2 and values are 0.04 and 0.05 respectively. Colour of oil also was very much lower than SLS standards and it looked like water. However, other parameters were not measured due to lack of chemicals at the CR1.

Field evaluation of the expeller

The expeller was given to a small-scale virgin CNO producer who had previously used a hydraulic jack operated press and he agreed at once to use this expeller for convenience.

Figure 6 shows the results of the field evaluation. The maximum oil recovery of the expeller was 13kg/hr and the minimum was 9.2 kg/hr. Oil yield varied from 55 to 60% based on the input material of 4% MC (wb).

The performance of the expeller was evaluated for over four months by the oil producer and the expeller was subjected to the endurance test. It was found that a few cracks at the screw barrel flange which was fitted to the bearing housing had developed and also observed an eccentric movement of the cake discharge end due to high pressure, therefore, the free end of the screw barrel was fixed to the frame for steady operation.

Table 2. Quality analysis of coconut oil produced by the expeller

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Lab test</th>
<th>Field test</th>
<th>SLS Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>Free fatty acid</td>
<td>0.04</td>
<td>0.05</td>
<td>0.2 max</td>
</tr>
<tr>
<td>Colour</td>
<td>0.1 Yellow, 0 Red</td>
<td>0 Yellow, 0 Red</td>
<td>Y+5R not deeper than 1</td>
</tr>
<tr>
<td>Moisture</td>
<td>0.10%</td>
<td>0.12%</td>
<td>0.2 % max</td>
</tr>
<tr>
<td>Refractive index</td>
<td>1.4485</td>
<td>1.1490</td>
<td>1.4480-1.4492</td>
</tr>
<tr>
<td>Iodine value</td>
<td>5.64</td>
<td>5.91</td>
<td>7.5-18.0</td>
</tr>
</tbody>
</table>

Coconut Research Institute analysis report (30.5.2006)
5. Conclusions

The invented segmented-screw type expeller performed satisfactory oil extraction without generating heat with smooth movement of material through the screw barrel. Partially dried coconut was subjected to a shear and compression process, which lead to increase in oil yield. Oil produced by the expeller conformed to virgin quality grade.

The new arrangement of the screw shaft provides high pressure without clogging the material and it does not require sophisticated manufacturing technologies for fabrication. Since the expeller is operated by a 2HP single-phase motor, this can be introduced as a self-employment project to produce virgin coconut oil at cottage level.

Acknowledgements

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References