Effect of Screw Configuration and Speed on RTD and Expansion of Rice Extrudate

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Effect of Screw Configuration and Speed on RTD and Expansion of Rice Extrudate

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Abstract

The influence of screw configuration and screw speed on the residence time distribution and product expansion was determined for rice meal processed in a corotating twin screw extruder. Screw speed had strong effect on the E(t)- and F(t)-diagrams, with the mean residence time varying inversely with screw speed from 206 s to 256 s. The F-diagram was modeled by the combination of perfect mixing and plug flow. The P estimates, which express the fraction of material in plug flow, varied inversely with screw speed from 0.41 to 0.55 for the operating conditions in this study. Both screw configuration and screw speed were statistically significant to the expansion ratios of rice extrudate, with the expansion in the height ranging from 2.98 to 4.13.

Introduction

Extrusion cooking of foods can be described as a process whereby moistened, starchy, and/or proteinaceous foods are cooked and worked into a viscous, plastic-like dough. Cooking is accomplished through the application of heat, either directly by steam injection or indirectly through jackets, and by dissipation of the mechanical energy through shearing of the dough (Harper 1981).
Although both single screw extruders and twin screw extruders are used in the food and feed industries, there are several advantages of twin screw extruders over single screw extruders. The throughput of the twin screw extruders is independent of feed rate and fluctuations in production rate can be accommodated by the positive displacement action of the screws. They can also provide better mixing and more uniform temperature distribution. Although extrusion of food materials is based on the development of this process in the plastics industry, food materials tend to be more complex due to their biological nature. They consist of carbohydrates, proteins, lipids, salts, water, and vitamins which undergo complex physico-chemical changes when they are subjected to high temperature, pressure and shear in the extruder barrel (Senounci and Smith 1988). These extrusion cooking conditions will ultimately cause some transformation in textural properties as well as some nutritional loss in the extruded products. Therefore, it is important to understand how changes in extrusion operating conditions affect the extrusion process.

Extrusion cooking of food materials containing mainly starch has been widely used for corn and wheat products, while rice extrusion has been studied only in recent years. Similarly, there are fewer extruded rice products on the market than extruded corn or wheat products.

Nevertheless, extruded rice snacks have been gaining popularity in Western markets during recent years (Pan et al. 1992). Rice has the ability to expand well and makes an excellent extruded snack. The bland flavor of rice makes it desirable for preserving more expensive flavor attributes (Huber and Rokey 1990).

The residence time distribution (RTD) in an extruder is a useful means of determining optimal processing conditions for mixing, cooking, and shearing reactions during the process. From the RTD functions one can estimate the degree of mixing, the residence time of mass flow and the average total strain exerted on the mass during its transition and thus provide a clear picture of how an extruder behaves as a chemical reactor (Fichtali and van de Voort 1989). These results coupled with the knowledge of the operating variables such as temperature, screw speed, screw configuration, and moisture content provide necessary information to predict what fraction of the material will undergo specific reactions.

It is possible to analyze and compare the mixing and conveying behavior of different types of twin screw extruders by fitting the RTD data to an appropriate mathematical model. The most widely reported model is based on the combination of perfect mixing and plug flow developed by Wolf and White (1976). In their study using a single screw plasticating extruder, they found that RTD functions of solid conveying process were very close to plug flow (P = l), and that the mixing conditions, flow patterns, and RTD in a plasticating extruder had significant effects on the
product. Under their extrusion conditions, screw speed had no significant effect on the RTD.

Wolf et al. (1986) and Lin and Armstrong (1990) studied the RTD in a counterrotating twin screw extruder. Their experimental results showed counterrotating twin screw extruders have unusually near plug flow profiles with $P = 1$ and $P = 0.92$, respectively. Lin and Armstrong (1990) found that changes in screw speed affected the residence time.

Altomare and Ghossi (1986), Kao and Allison (1984), Ollett et al. (1989), Vergnes et al. (1992), Kirby et al. (1988), and Yeh et al. (1991) studied the RTD of corotating twin screw extruders. All of these investigators concluded that screw speed was significant to the RTD, either $E(\theta)$ or $F(\theta)$ and/or the mean residence time. Yeh et al. (1991) concluded that increasing screw speed reduced the mean residence time. In these studies, Altomare and Ghossi (1986), Kao and Allison (1984) and Kirby et al. (1988) found that screw configuration had a significant effect on the RTD. However, Ollett et al. (1989) and Vergnes et al. (1992) found that screw configuration did not significantly affect the RTD. Kao and Allison (1984) concluded that the flow characteristics of the more severe screw configuration was closer to the plug flow than the plain screw configuration. Yeh et al. (1991) concluded that decreasing screw speed caused the flow pattern to approach plug flow. Altomare and Ghossi (1986) and Meuser et al. (1987) concluded that flow in the extruder approaches the $P$ estimate of laminar flow in a pipe ($P = 0.5$).

In starchy extrudates, such as expanded snacks and RTE (ready-to-eat) cereals, one of the most important textural properties is the ability of the material to expand at the die. During the expansion stage the extrudate reaches its maximum size as it is formed into the general shape of the product by the die. In order to achieve the desired physical properties of the extrudate, it is necessary to understand how the independent variables and system variables interact with each other. Mercier and Feillet (1975) and Bhattacharya et al. (1986) concluded that the highest expansion ratio was obtained at highest screw speeds in the extrusion cooking of corn grits. Also, Bhattacharya et al. (1986) found that screw geometry, screw speed, and shear within an extruder all affected the expansion of starch. Park (1976) concluded that screw speed had a positive effect on the expansion ratio and total expansion in the extrudates. Vergnes et al. (1987) found that the expansion varied from 1.36 to 5.44 as speed increased.

The objective of this research was to study the effects of screw configuration and screw speed on the residence time distribution and expansion of rice extrudate in a twin screw extruder and slit die. Parameters that characterize the residence time distribution and expansion were evaluated statistically; the F-distribution was characterized by the perfect
mixing/plug flow model.

Materials and Methods

Extrusion tests were performed with a System90 torque rheometer (Haake Buhler, Paramus, NJ) that provided computer control and data acquisition for a MPC/V-30 corotating twin screw extruder (APV, Staffordshire, England), length to diameter ratio (L/D) of 13. The slit die (Haake Buhler, Paramus, NJ) had dimensions of 1.47 mm × 20 mm × 150 mm. The MPC/V-30 had a clam-shell barrel consisting of three independent temperature zones controlled by electrical heating and compressed air cooling. A computerized data acquisition system was used to record five set temperatures and rotor speed and to acquire four melt temperatures, three pressures at the slit die, and torque data; data acquisition rate was every six seconds. Note that the actual extruder screw speed is 2.5 times the rotor speed due to the torque converter between the torque rheometer and the twin screw extruder. Therefore, rotor speeds of 25, 35, 45, 55, and 65 rpm used in this study correspond to 62.5, 87.5, 112.5, 137.5, and 162.5 rpm, respectively.

Screw configurations incorporated left-handed feed screws with a 30 mm double lead, mixing paddles, and a 1.0 L/D camelback discharge screw with a 7.5 mm single lead. The mixing paddles with an L/D of 0.25 were incorporated to increase agitation and retention time.

Rice meal at 25% wb (Pacific Grain Products, Woodland, CA) was metered at a rate of 30 g/min by a K-Tron volumetric feeder (Model T-20, K-Tron Corp., Pitman, NJ). Its fractional wet weight basis moisture content of the rice meal was determined by the AOAC official method 925.09 (AOAC 1990). To prepare the material for extrusion runs, the amount of water to be added to bring the samples to the required moisture content of 25 % wb was added slowly to the samples while being mixed at medium speed in a Hobart mixer (Model N-50, Hobart Corp., Troy, OH).

For each experimental run, 15 kg of rice meal was prepared. The sample was sealed in polyethylene bags and stored in the cold room at 5 °C for a minimum of 24 h but not more than 72 h for moisture equilibration. The feed material was then allowed to equilibrate to room temperature prior to extrusion. This preconditioning procedure was employed to ensure uniform mixing and hydration and to minimize variability in the state of the feed material.

The set temperatures for the extruder and die were the same for each extruder run. The set temperatures for the extruder barrel were 30 °C at the first section, 60 °C at the second section, 100 °C at the third section, 130 °C at the adapter piece into the die and 130 °C at the die. During the experimental runs, melt temperatures were recorded at 40 ± 5, 60 ± 5, 85 ± 10 °C for the barrel sections and 135 ± 2 °C at the die section.
Experiment Design

The experimental design was carried out as a split plot design (Table 1). Three screw configurations were chosen to achieve a range of die pressures from 3000 kPa to 4200 kPa; they were designated Low, Medium, and Severe (Figure 1). The Low screw configuration had six pieces of 1.5 L/D feed screws, followed by three 1.0 L/D feed screws and 1.0 L/D discharge screw downstream. The Medium screw configuration had six pieces of 1.5 L/D feed screws, three mixing paddles oriented at 30°, 60°, and 90° feed forward, one 1.0 L/D feed screw, followed by one mixing paddle oriented at 90° feed forward, and 1.0 L/D discharge screw downstream. The Severe screw configuration had six pieces of 1.5 L/D feed screws, two 1.0 L/D feed screws, and four mixing paddles oriented at 30°, 60°, 90°, and 30° feed forward and 1.0 L/D discharge screw.

Within the three replicates, the three screw configurations were randomly assigned. For each screw configuration, the rotor speeds of 25, 35, 45, 55, and 65 rpm were then randomly assigned. This grouping of five rotor speeds is referred to as an “experiment” because all the data was collected on the same day, hence the split plot design. Barrel temperatures toward the end of the day were systematically higher; however due to the randomization procedure, each rotor speed was affected equally.

Residence Time Distribution

Based on a calibration curve for rice meal extrudate, 0.025g of red dye sodium erythrosine (Sigma Chemical Co., St. Louis, MO) was mixed with 1.0 .0g of rice meal and the amount of water needed to bring the moisture content of the tracer to that of the feed material (25% wb). These tracer

<table>
<thead>
<tr>
<th>Replicate 1</th>
<th>Replicate 2</th>
<th>Replicate 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXP 1 EXP 2 EXP 3</td>
<td>EXP 4 EXP 5 EXP 6</td>
<td>EXP 7 EXP 8 EXP 9</td>
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<tr>
<td>L</td>
<td>S</td>
<td>M</td>
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<td>25</td>
<td>45</td>
</tr>
<tr>
<td>35</td>
<td>45</td>
<td>55</td>
</tr>
</tbody>
</table>

Table 1. Experimental Design

Screw Configuration: L=Low; M=Medium; S=Severe
Rotor speed = 25, 35, 45, 55, 65 rpm
Screw speed = Rotor speed × 2.5
samples were sealed in polyethylene cups and stored in the cold room at 5 °C for a minimum of 24 h but not more than 72 h to equilibrate. The tracer samples were then allowed to equilibrate to room temperature prior to extrusion. Once steady state conditions were achieved on the extruder as indicated by constant temperature, pressure and torque measurements, a strip of the extrudate was cut as a control for color intensity. The tracer sample was added as a pulse input through the inlet port of the extruder. At the same instant, a timer was started and a length of extrudate was cut at an interval of 20 s for a duration of 15 min. All samples for the first five min and then every third sample for the next 10 min were selected for color measurement.

All the samples, including the control, were dried overnight in a force air oven at 60 °C to equilibrate the moisture. The dried samples were ground in a IKA-analytical mill A10 (Type A10S2, Staufen, Germany). The ground material was then sieved through a 50 US standard sieve (Newark Wire Cloth Co., Newark, NJ). The uniform powder was analyzed for color on a Spectrophotometer CM-2002 (Minolta Cop., Ramsey, NJ). Measurements were calculated based on the 2° Standard Observer D65 illuminant. Measurement results were then displayed in L*, a*, b* values which were registered and stored in the memory card. The L* value refers to lightness, a* refers to redness-greenness, and b* refers to yellowness-blueness (Hunter 1975). Each measurement was averaged from three readings. These values were then used in the calculations of the RTD functions. The values of a* and b* were subtracted from the standard values of the control. The red color intensity was calculated as the "Index of Saturation" (Francis and Clydesdale 1975) as follows:

\[ c = \left[ (\Delta a)^2 + (\Delta b)^2 \right]^{\frac{1}{2}} \]  \hspace{1cm} (1)

where, \( \Delta a = a^{*\text{standard}} - a^{*\text{control}} \); \( \Delta b = b^{*\text{standard}} - b^{*\text{control}} \).
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RTD Functions

RTD can generally be described with two functions which are closely related: the E(t)- and F(t)-diagrams (Levenspiel 1972). The response of the extruder to a pulse at the inlet is given by an E(t) diagram, which represents the age distribution of the material in the extruder.

\[ E(t) = \frac{\int_0^\infty c_i \Delta t}{\sum_{i=0}^\infty c_i \Delta t} \]  

where \( c \) is the tracer concentration at time \( t \).

The F(t)-diagram is related to the E(t)-diagram and it represents the cumulative distribution function in the exit stream at any time. It is given by

\[ F(t) = \int_0^t E(t) \Delta t \]

The mean residence time (\( \bar{t} \)), which represents the mean time the material spent in the extruder, is given by

\[ \bar{t} = \int_0^t tE(t) \Delta t \]

Since it is common to plot residence time distributions in a normalized form, the normalized time, E-diagram and F-diagram are

\[ \theta = t/\bar{t} \]  

\[ E(\theta) = \bar{t} E(t) \]  

\[ F(\theta) = F(t) \]

respectively. For this study, the dependent variables that characterized the residence time and residence time distribution were E(\( \theta \)) maximum, \( \theta \) at E(\( \theta \)) maximum, mean residence time, \( \bar{t} \), and F(\( \theta \)) at \( \theta = 1 \). In addition, the P estimate, which characterizes the fraction of material in plug flow, was evaluated from the F(\( \theta \))-diagram.

Expansion Ratios of Extrudate

Two expansion ratios characterized the rice meal extrudate. The expansion ratio in the width direction (\( E_w \)) is expressed as the ratio of the
measurement of the width of the extrudate to the width of the slit die (Bhattacharya et al. 1986). The expansion ratio in the height direction ($E_h$) is expressed as the ratio of the measurement of the height of the extrudate to the height of the slit die.

When steady state extrusion conditions were achieved, a 50 cm continuous length of extrudate was cut for the evaluation of expansion ratios of the extrudate. From this length, 10 pieces of 5 cm length were further cut. These samples were dried overnight in a forced air oven at 60 °C to equilibrate moisture. These samples were removed from the oven and stored in the dessicator for further analysis. Samples were randomly chosen for the determination of expansion ratios. The reported results were the average of ten measurements. Based on thermal curves using Differential Scanning Calorimetry, the starch in these extrudate samples was 100% gelatinized under all experimental conditions (Lee 1994).

**Results and Discussion**

The dependent variables in this study were $E(\theta)$ maximum, $\theta$ at $E(\theta)$ maximum, mean residence time, $\bar{T}$, $F(\theta)$ at $\theta = 1$, the P estimate, and expansion ratios. A split plot design using SuperANOVA (Abacus Concepts, Inc., Berkeley, CA) was used for statistical analysis. For each of the variables, the statistical analysis included the variance table, means table, Duncan New Multiple Range for the significant variables, plots of predicted and experimental values as well as scattergram of residuals.

**RTD Functions**

The RTD dependence on screw speed is shown in Figure 2-4. As illustrated, as the screw speed increased the peak of the $E(\theta)$ diagram decreased. The $E(\theta)$ diagrams were characterized by their peaks of $E(\theta)$ values and also the normalized time when the peak occurred. Screw speed was highly significant with regards to the peak of $E(\theta)$ diagram with a statistical p-value of 0.0002. The means of $E(\theta)$ maximum indicated that as the rotor speed (screw speed = 2.5 × rotor speed) increased from 25 rpm to 65 rpm, $E(\theta)$ maximum decreased from 0.907 to 0.766. Refer to Table 2 for the summary of RTD functions. The Duncan New Multiple Range of the effect of speed on the $E(\theta)$ maximum indicated that 65, 55, 45, and 35 rpm were significantly different from 25 rpm and that only 25 and 65 rpm were significantly different from 35 rpm. In addition, the scattergram of residuals of $E(\theta)$ maximum showed that all the residuals are randomly distributed within the region of less than three standard deviations which indicated that the assumptions of normality and constancy of variance were valid.
As mentioned above, the time, $\theta$, when the peak of $E(\theta)$ value occurred characterized the $E(\theta)$ diagram. Screw speed was highly significant to the time, $\theta$ at $E(\theta)$ maximum with a p-value of 0.0021. Screw speed was inversely proportional to the time, $\theta$ at $E(\theta)$ maximum. Table 2 shows that as rotor speed increases from 25 to 65 rpm, $\theta$ decreases from 0.754 to 0.641. The Duncan New Multiple Range of the effect of speed on $\theta$ at $E(\theta)$ maximum indicated that 65, 55, and 45 rpm were significantly different from 25 rpm but not 35 rpm. The scattergram of residuals of $\theta$ at $E(\theta)$ maximum indicated that all the residuals were within $\pm 0.125$ which was $\pm$ two standard deviations. As with $E(\theta)$ maximum, the assumptions of normality and constancy of variance were valid for $\theta$ at $E(\theta)$ maximum.

Screw speed had a high significance with a p-value of 0.0001 on the mean residence time, $\bar{t}$ (Table 2). Similar results were obtained by Kao and Allison (1984), Altomare and Ghossi (1986), and Yeh et al. (1991). The Duncan New Multiple Range of the effect of speed on mean time showed that rotor speed of 65 and 55 rpm were significantly different from 45, 35, and 25 rpm. Scattergram of residuals indicated that all residuals were randomly distributed within less than $\pm$ three standard deviations. The assumptions of normality and constancy of variance were valid.
The F(θ)-diagrams as shown in Figure 5–7 superimpose data from all screw speeds for each of the three screw configurations. As indicated in each of the figures, the overall mixing pattern and shape of F(θ) did not change. The F-diagram is characterized by the value of F(θ) at θ = 1. Statistically, it was found that screw speed had a significant effect on the F(θ) at θ = 1 (Table 2). The Duncan New Multiple Range of the effect of speed on F(θ) at θ = 1 indicated that rotor speed of 65 and 55 rpm were significantly different from 45 and 25 rpm, and only 55 rpm was significantly different from 35 rpm. Scattergram of residuals showed that all the residuals were within ± 0.03 which was about ± two standard deviations. The assumptions of normality and constancy of variance were valid.

**RTD Flow Models**

The experimental F(θ)-diagrams were characterized using the Wolf and White model (1976); flow is modeled by considering extrusion as a combination of perfect mixing and plug flow. This model is expressed as

\[
F(\theta) = 1 - e^{-\left(\frac{1}{1 - P}\right)(\theta - P)} \quad \text{for } \theta \geq P \quad (8)
\]

\[
F(\theta) = 0 \quad \text{for } 0 < \theta < P \quad (9)
\]
Screw and Speed Effect on RTD and Expansion of Rice Extrudate

Figure 4. E-Diagram for Severe Screw Configuration

Table 2. Summary Table of RTD Functions

<table>
<thead>
<tr>
<th>Rotor Speed (rpm)</th>
<th>E(θ)max*</th>
<th>θ at E(θ)max*</th>
<th>F(θ) at θ = 1*</th>
<th>〈t (sec)〉*</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>0.907 ± 0.028</td>
<td>0.754 ± 0.022</td>
<td>0.438 ± 0.005</td>
<td>256 ± 10</td>
</tr>
<tr>
<td>35</td>
<td>0.838 ± 0.036</td>
<td>0.712 ± 0.017</td>
<td>0.452 ± 0.008</td>
<td>236 ± 9</td>
</tr>
<tr>
<td>45</td>
<td>0.789 ± 0.020</td>
<td>0.668 ± 0.019</td>
<td>0.447 ± 0.006</td>
<td>240 ± 11</td>
</tr>
<tr>
<td>55</td>
<td>0.790 ± 0.016</td>
<td>0.635 ± 0.028</td>
<td>0.472 ± 0.004</td>
<td>199 ± 4</td>
</tr>
<tr>
<td>65</td>
<td>0.766 ± 0.021</td>
<td>0.641 ± 0.018</td>
<td>0.465 ± 0.005</td>
<td>206 ± 6</td>
</tr>
</tbody>
</table>

*Mean ± Standard Error of nine readings
Screw Speed = Rotor Speed × 2.5
Figure 5. F-Diagram for Low Screw Configuration

Figure 6. F-Diagram for Medium Screw Configuration
Screw and Speed Effect on RTD and Expansion of Rice Extrudate

where $P$ is the fraction of material in plug flow. AR-Derivative-free nonlinear regression (BMDP Statistical Software, Inc., Los Angeles, CA) was used to analyze the $P$ estimate for each F-diagram. Screw speed was highly significant to the $P$ estimate with a $p$-value of 0.0001. Table 3 shows the inverse relationship of speed and the $P$ estimate. As rotor speed increased from 25 to 65 rpm, the $P$ estimate decreased from 0.551 to 0.406. A $P$ estimate of 0.48 was found to give a reasonable fit to all experimental data obtained in this study. This value indicated that the flow in the extruder approached the $P$ estimate of laminar flow in a pipe ($P = 0.5$) under these experimental conditions. Similar results were obtained by Altomare and Ghossi (1986) and Meuser et al. (1987). For comparative purposes, the curves for perfect mixing, plug flow, laminar flow in a pipe, and a representative curve from this study are shown in Figure 8, as well as the curve for the fitted $F (P = 0.48)$.

The Duncan New Multiple Range of the effect of speed on the $P$ estimate of RTD flow models showed that all speeds were significantly different from each other, except 65 rpm was not significantly different from 55 rpm; and 45 rpm was not significantly different from 35 rpm. The scattergram of residuals of the $P$ estimate showed that all the residuals were within $\pm 0.05$ which was less than $\pm$ two standard deviations.

Figure 7. F-Diagram for Severe Screw Configuration
Table 3. P Estimate for the RTD Flow Models

<table>
<thead>
<tr>
<th>Rotor Speed (rpm)</th>
<th>P estimate*</th>
<th>Std. Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>0.551 ± 0.006</td>
<td>0.018</td>
</tr>
<tr>
<td>35</td>
<td>0.486 ± 0.013</td>
<td>0.040</td>
</tr>
<tr>
<td>45</td>
<td>0.479 ± 0.011</td>
<td>0.034</td>
</tr>
<tr>
<td>55</td>
<td>0.419 ± 0.011</td>
<td>0.032</td>
</tr>
<tr>
<td>65</td>
<td>0.406 ± 0.009</td>
<td>0.026</td>
</tr>
</tbody>
</table>

* Mean ± Standard Error of nine readings

Screw Speed = Rotor Speed × 2.5

Figure 8. Comparison of F-diagrams for: laminar flow, perfectly mixed flow, plug flow, a representative experimental curve, and the P=0.48 curve that represents the fit for all experimental data in this study.
Expansion Ratios

Unlike the residence time variables, the expansion ratios were functions of screw configuration, as well as screw speed. The screw configuration and speed were highly significant to the expansion ratio in the width dimension ($E_w$); the p-value was 0.0001 for each. As the severity of the screw configuration increased, $E_w$ increased from 1.029 to 1.094 with each screw configuration significantly different from the others (Table 4). With respect to screw speed, $E_w$ increased from 1.022 to 1.087 as the screw speed increased (Table 5). All speeds were significantly different from each other except for 35 rpm, which was not significantly different from 45 rpm. The scattergram of residuals of expansion ratio ($E_w$) showed that all the residuals were within ± 0.025 which was less than ± two standard deviations.

### Table 4. Effect of Screw Configuration on Expansion Ratios

<table>
<thead>
<tr>
<th>Screw Configuration</th>
<th>Expansion ($E_w$)*</th>
<th>Expansion ($E_h$)*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>1.029 ± 0.004</td>
<td>3.189 ± 0.083</td>
</tr>
<tr>
<td>Medium</td>
<td>1.049 ± 0.006</td>
<td>3.464 ± 0.128</td>
</tr>
<tr>
<td>Severe</td>
<td>1.094 ± 0.011</td>
<td>4.038 ± 0.143</td>
</tr>
</tbody>
</table>

*Mean ± Standard Error of 15 readings

### Table 5. Effect of Screw Speed on Expansion Ratios

<table>
<thead>
<tr>
<th>Rotor Speed (rpm)</th>
<th>Expansion ($E_w$)*</th>
<th>Expansion ($E_h$)*</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>1.022 ± 0.005</td>
<td>2.978 ± 0.095</td>
</tr>
<tr>
<td>35</td>
<td>1.046 ± 0.010</td>
<td>3.311 ± 0.127</td>
</tr>
<tr>
<td>45</td>
<td>1.054 ± 0.008</td>
<td>3.573 ± 0.149</td>
</tr>
<tr>
<td>55</td>
<td>1.076 ± 0.013</td>
<td>3.824 ± 0.162</td>
</tr>
<tr>
<td>65</td>
<td>1.087 ± 0.016</td>
<td>4.132 ± 0.177</td>
</tr>
</tbody>
</table>

* Mean ± Standard Error of nine readings
Screw Speed = Rotor Speed × 2.5
Likewise, the screw configuration and screw speed were significant to the expansion ratio in the height direction, \(E_h\), with \(p\)-values of 0.0025 and 0.0001, respectively. The value of \(E_h\) increased with the severity of screw configuration, i.e., from 3.189 for the Low screw configuration to 4.038 for the Severe screw configuration (Table 4). The screw configurations were significantly different, with the exception of the Low and Medium screw configurations. In other words, the Low and Severe configurations were statistically different, as were the Medium and Severe configurations. Table 5 illustrates the relationship between the screw speed and \(E_h\), with all screw speeds significantly different from each other. The scattergram of residuals of expansion ratio (\(E_h\)) showed that all the residuals were within \(\pm 0.316\) which was less than \(\pm 2\) standard deviations.

**Conclusions**

The experimental studies reported here using the dye technique enabled us to study the effects of screw configuration and speed on the residence time distribution. In addition, expansion ratios were evaluated as functions of screw configuration and screw speed. The following significant findings in this study were:

1. Screw speed was highly significant to the residence time variables: \(E(\theta)\) maximum, time at \(E(\theta)\) maximum, mean residence time, and \(F(\theta)\) at \(\theta = 1\). As screw speed increased, \(E(\theta)\) maximum decreased, time at \(E(\theta)\) maximum decreased, mean residence time decreased, and \(F(\theta)\) at \(\theta = 1\) increased.

2. With respect to modeling the \(F(\theta)\)-diagram, the \(P\) estimate ranged from 0.406 at 65 rpm rotor speed to 0.551 at 25 rpm. The \(P\) estimate of 0.48 represented all experimental data, which is close to the \(P\) estimate of 0.5 for laminar flow in a pipe.

3. The expansion ratios were strong functions of screw configuration and screw speed, both in the width and height directions. These properties were much more sensitive to changes in screw configuration than the residence time variables.

**Acknowledgments**

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