A Numerical Analysis of the Screw of an Extruder for Polymer Materials

H. Debski*
Department of Machine Design and Mechatronics, Lublin University of Technology, Nadbystrzycka str.36, Lublin, Poland
Email: h.debski@pollub.pl

P. Wysmulski
Department of Machine Design and Mechatronics, Lublin University of Technology, Nadbystrzycka str.36, Lublin, Poland
Email: p.wysmulski@pollub.pl

Summary
The article introduces an innovative concept of a screw of an extruder used for granulation of polymer materials. Three construction solutions were introduced, differing in the construction parameters of the screw. The scope of the research included the numerical strength-thermal analysis of the introduced construction solutions of the screw. The analysis was conducted using the finite element method. Numerical calculations were a thermally coupled FEM analysis, posing a geometrically and thermally nonlinear problem. The obtained results confirmed the sufficient strength of the structure of the screw, subjected to both the pressure caused by the transport of polymer granules as well as the temperature generated by the friction of the granules on the surface of the screw. The numerical tool applied in the research was the commercial program ABAQUS®.

Keywords: screw of the extrusion press, polymer materials, granules, finite element method.

1 Introduction
An important aspect of developing modern extrusion presses for production of elements made of polymer materials is a proper choice of the geometrical parameters of the press, which allows one to obtain the optimal parameters of the manufacturing process. Many examples describing the influence of the feeding zone on the efficiency and pressure of the material in the plasticizing system of the press1,2 can be found in specialist literature. In this respect the most effective proved to be the extruders with a grooved feed section, which allowed one to obtain a tens of percent increase of effectiveness and pressure 3–5.

Moreover, the quality of the obtained extrudate can be assessed based on the level of mechanical and thermal homogenization of the material, in many cases requiring the use of additional devices, such as static mixers in the process line6. It is especially important in the case of filled materials, among others with nanofillers, which tend to agglomerate, therefore decreasing the quality of the obtained products. According to Głęgowska and Sikora7 the modification of polymers by a wide variety of fillers causes numerous changes in processing, mechanical properties and morphology of product structure. Moreover, they confirmed that those properties depend on the proper mixing.

The main construction element of the extruder, significantly influencing the effectiveness of mixing the material and operation of the extruder is, among others, the screw. A proper selection of the geometrical parameters of the screw, both in the feeding (cold) zone and the plasticizing (hot) zone has a direct influence on the pressure and temperature distribution in the transported material. The objective of this work is to present innovative concepts of the screw of an extruder with a plasticizing system arranged to cooperate with an innovative rotational barrel segment. The introduced concept is a fully functional solution, examined in terms of strength and temperature, and therefore suitable for the further stages of commercialization.

2 Concept and geometrical parameters of the screw of the extruder
The subject of the research was a screw of a extruder, adapted for the rotational segment of the barrel. The geometry of the screw was variable, depending on the work zone. Three concepts of the screw with the working length equal 755 mm and diameter equal Ø25 mm were discussed. The concepts differed in terms of the pitch value and winding depth, which led to different prestressing of material, respectively: variant I – 2.09, variant II – 2.43 and variant III – 2.29. The construction details of the discussed variants of the screw presented in Fig. 1 also influence the distribution of the reduced stress and the temperature distribution within the screw material.
3 FEM numerical calculations

3.1. Methodology of numerical calculations

The numerical calculations were conducted using the finite element method. Numerical simulations consisted of coupled thermal-displacement analysis, a combination of a static strength analysis and a thermal analysis, allowing one to determine the distributions of stress and temperature in the area of the analysed structure. In this case, the general formula for the fully-coupled thermal-stress analysis can be presented as follows:

$$\begin{bmatrix} K_{uu} & K_{u\theta} \\ K_{\theta u} & K_{\theta\theta} \end{bmatrix} \begin{bmatrix} \Delta u \\ \Delta \theta \end{bmatrix} = \begin{bmatrix} R_u \\ R_\theta \end{bmatrix}$$

(1)

Where: $\Delta u$ and $\Delta \theta$ are the respective corrections to the incremental displacement and temperature, $K_{ij}$ are submatrices of the fully coupled Jacobian matrix, and $R_u$ and $R_\theta$ are the mechanical and thermal residual vectors, respectively. Solving this system of equations requires the use of the unsymmetric matrix storage and solution scheme. Furthermore, the mechanical and thermal equations must be solved simultaneously. The method provides quadratic convergence when the solution estimate is within the radius of convergence of the algorithm.

The numerical calculations were a geometrical and physical nonlinear problem, solved using the Newton-Raphson incremental-iterative method. The numerical tool applied was a commercial package of the finite element method - the ABAQUS® program.

3.2. Structure of the discrete model

The discretization of the geometrical model of the screw was conducted using type C3D4T tetragonal solid elements being 4-node elements with the first-order shape function and full integration, allowing one to consider the thermal degree of freedom in the numerical analysis. The applied method of structure discretization led to creating a discrete model consisting of 127803 finite elements, which resulted in solving a numerical problem with 1294472 nonlinear equations of the coupled analysis. The general view of the discrete model is presented in fig. 2.

![Fig. 2 Discrete model of the screw](image)

The screw was manufactured from 40HM grade steel, for which an elasto-plastic material model was determined. The material properties are presented in table 1 and 2.

<table>
<thead>
<tr>
<th>Mechanical property – steel 40HM</th>
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<tbody>
<tr>
<td>Density $\rho$ [kg/m$^3$]</td>
<td>7860</td>
</tr>
<tr>
<td>Young modulus $E$ [Pa]</td>
<td>$2.1 \cdot 10^5$</td>
</tr>
<tr>
<td>Poisson Coefficient [-]</td>
<td>0.3</td>
</tr>
<tr>
<td>Yield strength $R_e$ [Pa]</td>
<td>$8.8 \cdot 10^2$</td>
</tr>
<tr>
<td>Strength limit $R_m$ [Pa]</td>
<td>$1.03 \cdot 10^3$</td>
</tr>
<tr>
<td>Elongation at break [%]</td>
<td>10</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Thermal property – steel 40HM</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Linear expansion coefficient [1/K ]</td>
<td>$1.2 \cdot 10^{-5}$</td>
</tr>
<tr>
<td>Heat conduction coefficient $\lambda$ [W/(m·K)]</td>
<td>58</td>
</tr>
<tr>
<td>Specific heat $\rho$ [J/(kg·K)]</td>
<td>450</td>
</tr>
</tbody>
</table>

3.3. Boundary conditions and load of the discrete model

The boundary conditions of the screw model are defined by blocking the translational degrees of freedom of nodes located in the journal bearings in a way presented in fig. 3.

![Fig. 3. Definition of the boundary conditions of the screw](image)

The basic mechanical load was the rotational moment $M_c=200$ Nm applied at the end of the journal (fig. 3). Additional mechanical load was the pressure caused by the transported material, which was imitated by applying pressure to the surface of the screw. The exponential distribution of pressure along the axis of the screw, the maximum value of which was equal $p_{max}=25$MPa (fig. 4) was defined.
Thermal load caused by the friction of the transported material in the cold zone of the extruder and the temperature in the hot zone were imitated by applying the temperature fields on the surface of the screw. In order to achieve this the exponential distribution of temperature was defined. Its maximum value occurring in the end of the hot zone was equal $T_{\text{max}} = 190^\circ\text{C}$ – fig. 5. The initial temperature of the numerical model was assumed to be $T_0 = 22^\circ\text{C}$.

The obtained values of the node dislocation are similar for all three variants and remain in the range 2.11-2.32 mm. Upon referring the obtained results to the dimensions of the screw it can be stated that the structure of the screw remains sufficiently stiff subjected to mechanical and thermal load in the constant operation.

Fig. 7 shows the maps of H-MH reduced stress expressed in [MPa], allowing for the assessment of the screw structure strength.

The strength and stiffness analyses of the individual elements of the structure were conducted on the basis of the reduced stress distributions, determined according to the Huber-Mises-Hencky (H-M-H) strength hypothesis as well as the maps of node dislocations in the area of the analyzed structure. The presented results pertain to the case of mechanical and thermal load of the structure of the screw, equal the constant operation of the device, equal 5 hours. Figure 6 shows the maps of the node dislocations of the screw model expressed in [mm].

Upon analyzing the obtained values of the reduced stress it can be stated that in all the examined variants the level of the maximum stress in similar and oscillates around $\sigma_z \approx 875\text{MPa}$-$879\text{MPa}$. The areas in which the highest gradients of the reduced stress are located are marked in red and occur in the front part (drive application) as well as in the end part of the screw. The obtained values of the reduced stress are high, but do not exceed the value of the yield point. According to the assumed material properties of 40HM grade steel it is equal $R_e=880$ MPa. Therefore, the level of the reduced stress occurring in the structure does not threaten the proper work of the structure.

The temperature distributions in the material of the screw were also analyzed. Figure 8 shows maps of the temperature expressed in [$^\circ\text{C}$] for the respective construction variants of the screw. The obtained results allow one to determine the...
temperature distribution in the area of the structure during constant operation of the extruder.

Fig. 8 Maps of temperature distribution in the structure of the screw: a) variant I, b) variant II, c) variant III

Upon analyzing the temperature distributions, it can be observed that in the case of variant I maximum temperature (marked red) occurs on the significant length of the screw, which ensures the optimal granulate plasticizing conditions in the hot zone of the extruder. In the case of variants II and III the area of maximum temperature is significantly shorter, which render those construction solutions less beneficial in the case of the effectiveness of the extruder and optimization of the manufacturing parameters. The direct cause of this phenomenon is the variety of geometrical parameters of the screw windings.

5 Conclusions

The study presents innovative construction solutions for the screw of an extruder, adopted for the rotating segment of the barrel. Three construction variants were proposed, differing in the geometrical parameters of the screw windings. A numerical analysis allowed for assessing the strength and temperature distribution in the screw during constant operation of the press. The thermally coupled analysis allowed for considering all aspects of the structure load during the manufacturing process, considering both strength and thermal aspects. The conducted calculations confirmed the sufficient strength and stiffness of the structure subjected to multi-axis load conditions, which ensures the most stable and safe operation of the extruder. An analysis of the temperature distributions during constant operating of the press allowed for selecting the most construction solution – variant I, ensuring the most optimal working conditions, which directly influences the effectiveness of the manufacturing process. The proposed concept of the screw is an innovative solution for the extruder with so-called active grooved feed section and will be commercialized by manufacturing and implementing the extruder to the manufacturing process.

6 Funding

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7 References


