CONSOLIDATION MODEL OF POWDER MAGNETIC MATERIALS

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Known models of deformation processes of powder materials in a die compaction are based on a decision of partial differential equilibrium equations. This paper presents the mathematical model of the die powder compaction process which is based on the decision of partial differential equations of motion. The equations for an elastic-plastic isotropic powder hardening material are used as rheological ones. A quasi-continuous powder medium has an irreversible volumetric and shear deformation. Numerical calculations of the die compaction are fulfilled for ferrite, Sm–Co, Nd–Fe–B magnets using Lagrange’s method by means of the difference scheme of continuous calculation of Wilkins’ type. Boundary conditions are assigned by a friction low on lateral surfaces of the die. Pressed articles have the form of rings.

Keywords: powder, magnetic materials, mathematical model, die, density, velocity, equation of motion.

Introduction

There are two basic approaches when modelling powder materials behavior under dynamic loadings. The first, heterogeneous one, considers the porous material to be the mixture of a compressible solid phase with a gas phase, the behavior of the material being modelled with interpenetrating and interacting continuums [1].

The second approach is based on representation of the multi-phase material as a quasi-continuum possessing joint integral properties of constituting phases [2–5]. In the case of negligible inertia effects the models of powder material compactness depend on the solutions of approximate differential equations of equilibrium.

The proposed models of die pressing powder magnetic materials are based on the solutions of differential equations of motion of a quasistropic compressible, elastic-plastic, hardening quasicontinuum with the ability to change both its form and volume.

Main equations

Let us consider the mathematical model of one-side pressing of powder magnetic materials in the form of hollow cylinder with radius \( R \) and height \( H \). We will have a cylindrical coordinate system \(( r, \theta, z)\) and the following notations: \( \rho \) – density, \( t \) – time, \( \vec{v} \) – flow velocity vector, \( S \) – stress deviator. In the case of axial symmetry flowing when \( v_\theta = 0 \), the initial values will not depend on \( \theta \).

Taking into account the above assumption the main equations of the model for the plane \( r, z \) can be written as

\[
\begin{align*}
\rho \left( \frac{dv_r}{dt} + \frac{\partial S_{rr}}{\partial r} + \frac{\partial S_{rz}}{\partial z} + \frac{S_{rr}-S_{\theta\theta}}{r} + \frac{\partial \sigma}{\partial r} \right), \\
\rho \left( \frac{dv_z}{dt} + \frac{\partial S_{rz}}{\partial r} + \frac{\partial S_{zz}}{\partial z} + \frac{s_{rr}}{r} + \frac{\partial \sigma}{\partial z} \right), \\
\frac{1}{\rho} \frac{d\rho}{dt} + \frac{\partial v_r}{\partial r} + \frac{\partial v_z}{\partial z} = -\frac{v_z}{r}.
\end{align*}
\]

The components of the flow velocity vector are defined from equations

\[
\begin{align*}
\frac{dr}{dt} = v_r, \\
\frac{dz}{dt} = v_z.
\end{align*}
\]

Differentiation with respect to time of equations (1)–(3) is carried out following the trajectory of motion of a material particle.

Physical equations characterizing the elastic-plastic flow are chosen as rheological ones closing the system of equations. For elastic deformation these equations become:
The mathematical model has been derived and implemented for one-side die pressing of powder magnetic materials such as barium ferrites, Sm–Co and Nd–Fe–B intermetalldies by the punch acting with the applied force $P$

\[
\frac{dS_{rr}}{dt} = 2\mu \left( \frac{\partial v_r}{\partial r} + \frac{1}{3} \frac{dp}{dt} \right),
\]
\[
\frac{dS_{zz}}{dt} = 2\mu \left( \frac{\partial v_z}{\partial z} + \frac{1}{3} \frac{dp}{dt} \right),
\]
\[
\frac{dS_{r\theta}}{dt} = 2\mu \left( \frac{\partial v_r}{\partial \theta} + \frac{1}{3} \frac{dp}{dt} \right),
\]
\[
\frac{dS_{rz}}{dt} = 2\mu \left( \frac{\partial v_r}{\partial z} + \frac{1}{3} \frac{dp}{dt} \right),
\]

\[
\frac{da}{dt} = \frac{K dp}{\rho dt},
\]

where $K$ and $\mu$ are modules of three-dimensional compression and shear respectively; $\sigma$ is the average normal stress.

Equations (1)–(4) allow to consider the stressed-deformed state of the material relative to the current location of points, i.e. with deformation and stress increment parameters where derivatives of stress tensor components with respect to time are understood in terms of Yauman.

In the general case the condition of plasticity is

\[
F(T, \sigma, \sigma_0, a_i, \ldots, a_n) = 0,
\]

where

\[ T = \sqrt{\frac{S_{rr}^2 + S_{zz}^2 + S_{\theta\theta}^2 + 2S_{rz}^2}{4}}, \]

is the intensity of tangent stress; $\sigma_0$ is the yield limit of solid-phase material; $a_i$ are hardening parameters.

Mathematic model and results

The mathematical model has been derived and implemented for one-side die pressing of powder magnetic materials such as barium ferrites, Sm–Co and Nd–Fe–B intermetalldies by the punch acting with the applied force $P$.

Fig. 1 shows the results of calculations when determining the field of density distribution in Nd–Fe–B material after its die pressing.

The formulation of mathematical problem reduced to finding the solutions of the differential equations (1)–(5) which must satisfy the following initial and boundary conditions:

- if $t = 0$, then $\rho = \rho_0$, $S_{rr} = S_{\theta\theta} = S_{zz} = S_{\phi\phi} = 0$, $\sigma = 0$, $v_r = v_z = 0$;
- if $t \geq 0$, then the normal stress $\sigma_{rr} = -p_0$ is given for the working surface of the punch and the condition of adherence is assumed; the tangent stresses are given for the side surface of the die and the condition of nonpenetration is specified; for the bottom die surface the condition of adherence is assigned.

The solution of the problem stated is carried out with the difference scheme of continuous calculation like the Wilkins’ one [6]. The condition of plasticity (5) can be written as follows

\[
\frac{3}{2} T^2 + f_1(\bar{\rho}) \sigma^2 = (f_2(\bar{\rho}) f_3(\xi) \sigma_0)^2,
\]

where $\bar{\rho}$ is relative density,

\[
\begin{align*}
 f_1(\bar{\rho}) &= b_1(1 - \bar{\rho})^{n_1}, \\
 f_2(\bar{\rho}) &= \bar{\rho}^{n_2}, \\
 f_3(\xi) &= b_2 \xi^{n_3} + 1.
\end{align*}
\]

Friction forces acting on the side surfaces of the die have been specified in the form of friction law $\tau = f_\mu$. The coefficients $b_1, b_2, n_1, n_2$ and $n_3$ have been calculated from the experiments.

Conclusion

In this paper the process of pressing powder magnetic materials such as barium ferrites, Sm–Co and Nd–Fe–B intermetalldies has been described by mathematical model basing on differential equations of motion of the compressible quasicontinuum, subjected to irreversible three-dimensional and shear deformations. The equations characterizing elastic-plastic, quasisotropic, porous, hardening material were used as rheological ones. Numerical realization of the problem of die pressing powder magnetic materials into the form of hollow cylinders has been carried out with the help of difference scheme of continuous calculation as a Wilkins’ one.

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Модель уплотнения порошковых магнитных материалов

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Известные модели процессов деформации порошковых материалов при уплотнении в пресс-форме основаны на решении уравнений с частными дифференциальными уравнениями. В настоящей работе представлена математическая модель процесса уплотнения порошка, основанная на решении уравнений с частными производными движения. Уравнения для эластично-пластического изотропного порошкового упрочняющегося материала используются в качестве реологических. Квазинепрерывная порошковая среда имеет необратимую объемную плотность, скорость, уравнение движения.

Ключевые слова: порошок, магнитные материалы, математическая модель, пресс-форма, плотность, скорость, уравнение движения.

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Received 5 December 2017

UDК 621.762

DOI: 10.14529/met180106

Вестник Самарского государственного университета. Сер. Металлургия
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Bulletin of the South Ural State University. Ser. Metallurgy.
2018, vol. 18, no. 1, pp. 48–51
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Поступила в редакцию 5 декабря 2017 г.

ОБРАЗЕЦ ЦИТИРОВАНИЯ

Barkov, L.A. Consolidation Model of Powder Magnetic Materials / L.A. Barkov, M.N. Samodurova, Yu.S. Latfulina // Вестник ЮУрГУ. Серия «Металлургия». – 2018. – Т. 18, № 1. – С. 48–51. DOI: 10.14529/met180106

FOR CITATION

Barkov L.A., Samodurova M.N., Latfulina Yu.S. Consolidation Model of Powder Magnetic Materials. Bulletin of the South Ural State University. Ser. Metallurgy, 2018, vol. 18, no. 1, pp. 48–51. DOI: 10.14529/met180106