Mathematical Modeling and Experimental Verification of Operating Parameters of Vane Pump with Double Effect

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In developing the vane pumps the fundamental basis is experimental research and mathematical modeling of transient hydraulic processes inside the pump, in thrust space and suction and thrust pipeline. By means of experimental research and results of mathematical modeling and software package KRILP, it is possible to determine the parameters of operating processes of vane pumps precisely enough. © 2009 Journal of Mechanical Engineering. All rights reserved.

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0 INTRODUCTION

Modern methods of designing and constructing the hydraulic pumps cannot be done without using the appropriate mathematical models of effects and processes happening in real pump structures. The mathematical model of a process is analytical interpretation of the process with certain assumptions. In order to reach the mathematical model it is necessary to make detailed theoretical research based on the laws of fundamental sciences and explanation of processes, what is the basis for adopting the assumptions and defining the model equations [1] to [7].

1 MATHEMATICAL MODEL OF PRESSURE CHANGE IN THE OPERATING CHAMBER

The level of noise made by vane pump with double effect is crucially influenced by pressure rise and fall in the pump chambers in the areas of change of operating cycles. Constant conversion of thrust pressure into operating pressure in the installation and vice versa is an important assumption for lowering the noise level. There are a great number of researches done in order to define the optimum geometry of working volume when one operating cycle converts into another one [9]. The processes occurring at the area of pressure change and their relation can be researched by experiments and by mathematical modeling by means of adequate software packages. For these researches the software KRILP has been developed and it has been written in program language Digital Visual Fortran 5.0.

The increase of rotation speed provides better tightness of working chamber at the area of pressure change which can be explained by the increase of centrifugal force acting on the vanes and pressing them against the inner surface of the stator. When the vanes are separated from the operating stator profile, pressure pulsation and amplitude changes are registered [10]. These changes often occur with low number of revolutions and they lead to oil coming back from thrust area towards suction area. When chambers are not sealed tight, i.e. when clearances are large, the pressure does not rise enough in the area of pressure change, what leads to unexpected relation between the chamber and thrust port and also leads to pressure balance. Thus the leakage between the suction and thrust zone is being increased as well as the amplitude of pressure pulsation.

Due to the influence of the clearance on the tightness in the chamber, the pressure change in the chamber should be presented by mathematical model depending on volumetric losses and it is necessary to make certain simulations on the computer. On the basis of data obtained by experiments and simulations one should determine geometries of suction and thrust ports as well as partitions between them at valve plate. The following phases can be distinguished in simulating the pressure change in the chamber while passing over the partition separating suction and thrust zones [8]:
- the chamber is closed, i.e. there is no connection between the chamber and neither suction zone and nor thrust zone,
- the chamber is connected to thrust port through the slot,
- the chamber is fully connected to thrust port.

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Vane pump with double effect is shown in Fig. 1 and Fig. 2. Technical data:
- Speed: 1500 r.p.m.
- Pressure: 21 MPa
- Flow: 62 l/min
- Number of vanes: 10

1.1 Volumetric losses affecting the speed of pressure change in the operating chamber at the zone of pressure change

In order to operate properly the pump must have appropriately clearances between vane rotor and valve plates. There is a certain flow through these clearances. Volumetric losses in the chamber can be classified as follows [8]:
- losses at vane side made by axial clearances Q_{ax} (n=1.2)
- losses over vane top made by radial clearances Q_{rn} (n=1.2)
- losses made by flow withdrawal Q_{pr}
- losses through the slot at valve plate Q_{pz}
- losses through the gap made by the vane in rotor groove Q_{pc}

\[ Q_{ax} = \frac{(\rho - r) \cdot z_{ax}^3}{12 \eta s} |p_r - p_k| \text{sign}(p_r - p_k), \]  
\[ Q_{rn} = \frac{(\rho - r) \cdot z_{rn}^3}{12 \eta s} (p_k - p_u), \]
\[ Q_{pr} \]
\[ Q_{pz} \]
\[ Q_{pc} \]

1.1.1 Losses Made by Axial Clearances

If we assume that the flow is streamline, the losses through the axial clearances are:

a) volumetric losses for the chamber in front of the vane can be presented by following equation:
\[ Q_{al} = \frac{(\rho - r) \cdot z_{al}^3}{12 \eta s} |p_r - p_k| \text{sign}(p_r - p_k), \]
\[ Q_{a2} = \frac{(\rho - r) \cdot z_{a2}^3}{12 \eta s} (p_k - p_u), \]
\[ Q_{a3} \]
\[ Q_{a4} \]

\[ Q_{a5} \]

where:
\( \rho \) - variable radius of the stator
\( r \) - smaller radius of the stator
\( z_{al}, z_{a2} \) - values of axial clearance
\( s \) - vane thickness
\( \eta \) - dynamic viscosity of working fluid
\( p_u \) - suction pressure
\( p_k \) - pressure in the chamber
\( p_r \) - operating pressure

1.1.2 Losses Made by Radial Clearances

Between the inside surface of the stator and vane top working flow leaks what can be presented as follows:

a) volumetric losses for the chamber in front of the vane can be presented by following equation:
\[ Q_{rl} = \frac{b \cdot z_{rl}^3}{12 \eta s} |p_r - p_k| \text{sign}(p_r - p_k), \]
\[ Q_{r2} = \frac{b \cdot z_{r2}^3}{12 \eta s} (p_k - p_u), \]
\[ Q_{r3} \]
\[ Q_{r4} \]

\[ Q_{r5} \]

\[ z_{rl}, z_{r2} \] - values of radial clearances
\( b \) - the width of the vane
1.1.3 Losses Made by Flow Withdrawal

The mean value of losses made by flow withdrawal at the vane is presented by the expression:

\[ Q_{pw} = \frac{Z_{21/2} \omega (R + r)(R - r)}{4}, \]  
(5)

where are:
\( \omega \) - angular speed of rotor,
\( \varphi \) - angle of rotor rotation,
\( R, r \) - bigger and smaller radius of stator.

1.1.4 Losses Through the Slot at Valve Plates

Losses through the slot in thrust port at valve plate are determined in the following manner:

\[ Q_{ps} = \mu A \sqrt{\frac{2}{\rho}} \left( P_{f} - P_{s} \right) \text{sign}(P_{f} - P_{s}), \]  
(6)

where are:
\( \mu \) - outflow coefficient,
\( A \) - cross-sectional area,
\( \rho \) - density of working fluid.

1.1.5 Losses Made by the Vane in Rotor Groove

If the pressure in the chamber is higher than working pressure of the pump there is a gap in rotor groove made by front vane tilting because of tangential load and there is oil leakage which can be presented by:

\[ Q_{pe} = \frac{b z_{pc} (p_{k} - p_{r})}{12 \eta l_{r}}, \]  
(7)

where are:
\( z_{pc} \) - clearance in the gap,
\( l_{r} = l - (r - r_{r}) \) - length of the front vane when rotor is in transmission area.

1.2 Speed of pressure change in the chamber when suction and thrust zones are being separated

If initial volume \( V \) is reduced for \( dV = V_{i} - V = -(V - V_{f}) \), due to pressure rise \( dp = p_{f} - p \) the relative volume \(-dV/V\), calculated per pressure unit:

\[ S = -\frac{1}{dp} \frac{dV}{V}, \]  
(8)

is compressibility coefficient.

The reciprocating value of compressibility coefficient is called the compressibility modulus:

\[ e_{S} = \frac{1}{S} = -\frac{dp}{dV/V} \]  
(9)

which has the same dimension as the pressure.

In previous expressions the minus sign shows that pressure rise corresponds to volume decrease and vice versa. The previous expression can be also presented in the following form, in case of final changes of pressure and volume:

\[ -\frac{\Delta V}{V} = \frac{\Delta p}{e_{S}}, \]  
(10)

which represents so called Hooke's law. The marks in previous expression are:
\( \Delta p = p_{f} - p \) - pressure increment,
\( \Delta V = V_{f} - V \) - change of volume,
\( V_{f} \) - fluid volume at the pressure \( p_{f} \).

The pressure increment in the working chamber of vane pump with double effect can be reached from the following expression:

\[ \Delta p_{k} = \frac{e_{S}}{V_{k(R)}} (\Delta V)_{k(R)}, \]  
(11)

where are:
\( \Delta p_{k} \) - pressure increment in the chamber between the vanes \( p_{a} < p_{k} < p_{p} \),
\( e_{S} \) - compressibility modulus of working fluid,
\( p_{a} \) - suction pressure of working fluid,
\( p_{p} \) - thrust pressure of working fluid,
\( V_{k(R)} \) - volume of the chamber (when the chamber is in the zone of pressure change constrained by angle \( \beta \) and bigger stator radius \( R \)).

Volume \( V_{k(R)} \) is calculated like this:

\[ V_{k(R)} = \frac{b}{2} \left( R^{2} - r_{r}^{2} \right) (\beta - \sigma), \]  
(12)

where are:
\( (\beta - \sigma) \) [rad] - angle between two adjacent vanes,
\( b \) - vane width.

The speed of pressure change in the chamber is obtained by differentiating the expression (11) with respect to time \( t \):
\[
\frac{\Delta p_k}{\Delta t} = \frac{\varepsilon_s}{V_{k(R)}} \frac{\Delta V_{k(R)}}{\Delta t} \tag{13}
\]
in case when \(\Delta t \to 0\); \(\Delta V_{k(R)} \to dV_{k(R)} \to 0\) and \(\Delta p_k \to dp_k \to 0\), previous equation has differential form:
\[
\frac{\Delta p_k}{\Delta t} = \frac{\varepsilon_s}{V_{k(R)}} \frac{d}{dt}(\Delta V_{k(R)}) \tag{14}
\]

If we put the expressions for volumetric losses (1) to (7) into the expression (14) for speed of pressure change in the chamber we obtain the following expression:
\[
\frac{dp_k}{dt} = \frac{\varepsilon_s}{V_{k(R)}} \left( \frac{dV_{k(R)}}{dt} + 2Q_{a1} - 2Q_{a2} + Q_{r1} - Q_{r2} - Q_{pr} + Q_{p2} + Q_{pc} \right) \tag{15}
\]

After replacing the values for volumetric losses we get required expression for speed of pressure change in relation to the clearance in the chamber of vane pump with double effect:
\[
\frac{dp_k}{dt} = \frac{\varepsilon_s}{V_{k(R)}} \left[ \frac{dV_{k(R)}}{dt} + 2(p_r - p_k)\left(\frac{\rho}{12\eta}z_{al}^3\right)p_r - p_k \text{sign}(p_r - p_k) \right. \\
- 2\left(\frac{2}{p_r - p_k}\frac{z_{al}^3}{12\eta}\right) + b_z\frac{z_{al}^3}{12\eta}\left(p_{a1} + p_{a2}\right) \text{sign}(p_r - p_k) \\
+ b_z\frac{z_{al}^3}{12\eta}\left(p_{a1} + p_{a2}\right) \frac{z_{al}^3}{4}\text{sign}(p_r - p_k) \\
+ \mu A \left(\frac{2(p_r - p_k)}{\rho} + \frac{2z_{al}^3}{12\eta}\right) + \frac{b_z p_{a1}^3}{12\eta p_{a1}}(p_k - p_r) \right] 
\tag{16}
\]

Next section shows diagrams of speed of pressure change depending on the clearance in the operating chamber of vane pump with double effect [11] to [16]. They are obtained by simulation of expression (16) by means of software package KIRILP.

2 RESULTS OF SIMULATING THE PRESSURE CHANGE IN THE CHAMBER OF VANE PUMP WITH DOUBLE EFFECT

Results of simulating the expression for speed of pressure change in the chamber for various values of slot cross section are shown in Fig. 3.

Results of simulating the expression for speed of pressure change in the chamber for various values of axial clearance at the first vane are shown in Fig. 4.

Results of simulating the expression for speed of pressure change in the chamber for various values of axial clearance at the second vane are shown in Fig. 5.
Results of simulating the expression for speed of pressure change in the chamber for various values of radial clearance at the first vane are shown in Fig. 6.

![Fig. 6. Speed of pressure change in the chamber for various values of radial clearance at the first vane](image)

Results of simulating the expression for speed of pressure change in the chamber for various values of radial clearance at the second vane are shown in Fig. 7.

![Fig. 7. Speed of pressure change in the chamber for various values of radial clearance at the second vane](image)

Results of simulating the expression for speed of pressure change in the chamber for various values of the gap in rotor groove are shown in Fig. 8.

![Fig. 8. Speed of pressure change in the chamber for various values of the gap in rotor groove](image)

3 EXPERIMENTAL VERIFICATION OF OPERATING PARAMETERS

Experimental verification of prototype operating parameters of vane pump with double effect type 641-4300L, firm PPT, Trstenik, Serbia has been done at the Laboratory along with simulation of real conditions of pump exploitation.

The following tests and diagrams have been made:
- dependence between the pump pressure and flow at constant speed of rotation of pump shaft,
- dependence between the pump pressure and flow with oils of various kinematic viscosity at constant speed of rotation of pump shaft.

The testing has been done at universal test stand AMS ZI 108-94262 FRESNES (FRANCE) TIP BAH 1622/B38-5, Fig. 9.

![Fig. 9. Universal test stand AMS ZI 108-94262 FRESNES (FRANCE) TIP BAH 1622/B38-5](image)

The Fig. 10. shows the diagram of dependence between the outlet pressure and the flow of the pump (sample no.051) when tested at the test stand AMS. The pump flow is 70 l/min, the pressure is up to 25 MPa and by even pressure
rise at thrust line and by closing the cock with keeping the constant rotation number the flow value is decreased for the value of losses made by the clearances at operating parts of the pump. The testing has been done with the oil of low kinematic viscosity (10 m²/s at 50 °C).

Fig. 10. Dependence between the outlet pressure and the flow of the pump (sample no.051)

The diagram at Fig. 11. shows that the flow value at the pressure of 20 MPa has fallen for 20 l/min. This results from high temperature of the oil in the installation. The oil is warmed up at 90 °C, i.e. beyond the upper limit of working temperature.

Fig. 11. Dependence between the outlet pressure and the flow of the pump (sample no. 053)

The diagram at Fig. 12. shows the jamming of operating parts of the pump because the oil temperature reached the value of 100 °C.

Fig. 12. Dependence between the outlet pressure and the flow of the pump (sample no.054)

The diagram at Fig. 13. shows dependence between the outlet pressure and volumetric losses when oil of kinematic viscosity of 10 mm²/s has been used at the temperature of 50 °C and when oil of kinematic viscosity of 24 mm²/s has been used.

We can notice the decrease of volumetric losses when testing the pump with the oil of higher kinematic viscosity.

4 CONCLUSION

It is not possible to determine precisely enough the parameters of hydrodynamic process of the vane pump with double effect neither by experiments nor by mathematical modeling only. Accurate working parameters can be reached by combined application of experimental measuring, mathematical modeling of hydrodynamic process and nonlinear optimization but at the same time the system errors of measuring and unknown parameters can be determined.

The program KRILP developed for mathematical modeling, identification and optimization of vane pumps provides developing of a whole family of vane pumps in further research of hydrodynamic processes along with the analysis of advantages and disadvantages of vane pumps with double effect.
5 REFERENCES


