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COMPARISON OF THE POWERS OF ENERGY LOSSES IN A VARIABLE CAPACITY DISPLACEMENT PUMP DETERMINED WITHOUT OR WITH TAKING INTO ACCOUNT THE POWER OF HYDRAULIC OIL COMPRESSION

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ABSTRACT

Powers of energy losses in a variable capacity displacement pump are compared with or without taking into account the power of hydraulic oil compression. Evaluation of power of liquid compression in the pump was made possible by the use of method, proposed by the Author, of determining the degree of liquid aeration in the pump. In the method of determining the liquid aeration in the pump and of powers of volumetric losses of liquid compression a simplified formula $(q_{pvc} \times \Delta p_{pi})/2$ was used describing the field of indicated work of volumetric losses q_{pvc} of liquid compression during one shaft revolution at indicated increase Δp_{pi} of pressure in the chambers. Three methods were used for comparing the sum of powers of volumetric losses ΔP_{pvl} due to leakage and ΔP_{pvc} of compression and also $\Delta P_{Pm|\Delta p_{Pi}}$ of mechanical losses resulting from increase Δp_{pi} of indicated pressure in the working chambers.

Keywords: hydrostatic drive, variable capacity displacement pump, volumetric losses of hydraulic oil compression

INTRODUCTION

In references [1–4], the Author attempted to evaluate the influence of working liquid compressibility on the picture of volumetric and mechanical losses in a high-pressure variable capacity displacement pump. The considerations were based on the assumptions made by the Author in the developed theoretical and mathematical models of torque of mechanical losses in the pump used in the hydrostatic drive [5–7]. The models assume, that increase $\Delta M_{Pm} | \Delta p_{Pi}, q_{Pgv}$ of torque of mechanical losses in the pump "working chambers - shaft" assembly, compared with torque of losses in that assembly in a no-load pump (when indicated increase Δp_{Pi} of pressure in the working chambers equals to zero ($p_{Pi} = 0$) is proportional to torque M_{Pi} indicated in the pump working chambers.

In references [1–4], the Author introduced also **the working liquid compressibility coefficient** $k_{lc|p_n}$. It determines the degree of decrease of the active volume of working liquid displaced by the pump during one shaft revolution as an effect of increase $\Delta p_{p_i} = pn$ of pressure in pump working chambers equal to the pump nominal pressure pn (pressure pn of the hydrostatic drive system where the pump operates). The pump active working volume $q_{Pt}|p_n$ or $q_{Pgv}|p_n$ is smaller compared with the active volume equal to theoretical working volume q_{p_t} or geometrical working volume q_{pgv} (determined at the increase Δp_{p_i} of pressure equal to zero $-\Delta p_{p_i} = 0$). Decreases then the indicated torque M_{p_i} and indicated power P_{p_i} in the pump working chambers which can be generated (and calculated) with the increase Δp_{p_i} of pressure in the chambers, for example with $\Delta p_{p_i} = p_n$. In effect, decreases also torque M_p on the pump drive shaft and power P_{p_c} consumed by the pump on shaft that the pump driving motor can be loaded with.

In references [1 - 4] the Author searched for value of the

liquid compressibility coefficient $k_{1c|p_n}$, which, with increase Δp_{p_i} of pressure in the working chambers equal to nominal pressure p_n , will give the increase $\Delta M_{Pm}|p_n, q_{Pgv}$ of torque of mechanical losses proportional to q_{pgv} , i.e to indicated torque $M_{Pi}|p_n, q_{Pgv}$. The Author determined, in the tested pump HYDROMATIK A7V.58.1.R.P.F.00 [8], an approximate value of oil compressibility coefficient during the pump test as $k_{1c|32MPa} = 0,030$. Such value of the compressibility coefficient resulted also from aeration ($\epsilon > 0$) of oil in conduits of the test stand.

In references [10, 11] the Author presents the method of determining the value of liquid aeration coefficient ϵ during pump operation in a hydrostatic drive system or on a test stand, consisting in finding such value of ϵ , with which calculated increase $\Delta M_{Pm}|p_n,q_{Pgv}$ of torque of mechanical losses is proportional to indicated torque $M_{Pi}|p_n,q_{Pgv}$ determined (calculated) at constant increase ($p_{Pi} = cte$) of pressure in the pump working chambers. The constant value of Δp_{Pi} , assumed in searching for liquid aeration coefficient ϵ , equals to pump nominal pressure pn ($\Delta p_{Pi} = cte = p_n$).

Increase $\Delta M_{Pm}|_{p_n, q_{Pgv}}$ of torque of mechanical losses in the pump "working chambers - shaft" assembly, at a constant value of Δp_{p_i} ($\Delta p_{p_i} = cte$), is (in Author's opinion) proportional to the pump geometrical working capacity q_{pgv} , therefore:

only with taking into account the actual value of aeration coefficient ε of liquid displaced by the pump, the (calculated) relation

$$\Delta M_{Pm}|_{p_n,q_{Pgv}} \sim q_{Pgv} \tag{1}$$

can be obtained.

At the same time, only with accounting for actual value of liquid aeration coefficient ϵ the calculated increase $\Delta M_{Pm}|p_n;q_{Pgv};\epsilon$ of torque of mechanical losses tends to zero at the geometrical working capacity q_{pgv} per one shaft revolution tending to zero:

$$\Delta M_{Pm|p_n;q_{Pgv}\to 0;\epsilon} \to 0 \text{ when } q_{Pgv}\to 0.$$
 (2)

The calculated aeration coefficient ε of oil used during tests of HYDROMATIK A7V.58.1.R.P.F.00 pump, corresponding to the situation described by the expressions (1) and (2) had the value ε = 0,0135 [8, 10, 11].

The method, proposed by the Author, of determining (calculating) the working liquid aeration coefficient ε was for

the first time used in the research work carried out by Jan Koralewski into the influence of viscosity and compressibility of aerated hydraulic oil on volumetric and mechanical losses of a HYDROMATIK A7V.58.1.R.P.F.00 pump [8, 9, 12, 13].

The method of determining (calculating) the aeration coefficient ε of working liquid displaced by variable capacity per one shaft revolution displacement pump allows to subdivide the volumetric losses per one shaft revolution in pump working chambers into volumetric losses q_{pvc} due to compressibility of aerated (or non-aerated) liquid and volumetric losses q_{pvd} due to leakage in the pump.

The method allows also to evaluate the increase $\Delta M_{Pm|\Delta p_{Pi},q_{Pgv}}$ of torque of mechanical losses in the pump "working chambers - shaft" assembly being a function of torque $M_{Pi|\Delta p_{Pi},q_{Pgv}}$ indicated in the pump working chambers (by making possible more precise calculation of indicated torque M_{pi}).

In Author's opinion, the above mentioned possibilities have not existed so far. They are important for evaluation of volumetric losses due to leakage of liquid in the working chambers and for evaluation of mechanical losses in the pump "working chambers - shaft" assembly, i.e. are important for evaluation of a design solution of a displacement pump generating those losses, particularly operating in the conditions of high increase Δp_{pi} of pressure in the working chambers.

Aim of the work [14,15] was to develop a capability of evaluating the volumetric losses resulting from hydraulic oil compression in the pump working chambers as a function of the same parameters, which volumetric losses due to leakage, resulting from the quality of design solution of the pump, are evaluated as dependent on and also as a function of the oil aeration coefficient ε . Therefore, it was necessary to develop a mathematical model describing the hydraulic oil compressibility coefficient $\,k_{lc\mid\Delta p_{Pi};\,b_{P};\epsilon;\nu}\,$ as a relation to the ratio $\Delta p_{p_i}/pn$ of indicated increase Δp_{p_i} of pressure in the working chambers to the nominal pressure pn, to the pump capacity coefficient b_p, to the oil aeration coefficient ϵ and to the ratio ν/ν_n of oil viscosity ν to reference viscosity $v_{\rm p}$. Also presented was a mathematical model of volumetric losses $q_{Pvc|\Delta p_{Pi}; b_P; \epsilon; \nu}$ of hydraulic oil compression in the pump working chambers in the form allowing to use it in the model of power of compression in the pump and also in the model of losses and pump energy efficiency.

It has to be noted, that, in order to simplify calculations of indicated torque M_{Pi} in the pump working chambers, the calculations taking into account the liquid compression in the chambers, the liquid compression curve was replaced by linear approximation as the change of volume is small. This simplification gives a slight error at small values of liquid aeration coefficient ε , but the error increases at greater values of ε . The evaluation of error due to the simplification can be made by comparing the sum of power of volumetric and mechanical losses in pump resulting from indicated increase

 Δp_{p_i} of pressure in the working chambers determined without or with taking into account the power of liquid compression. However, the balance of powers of losses determined without or with taking into account the power of liquid compression in the working chambers is mainly a tool of demonstrating the errors in evaluation of energy losses in pump resulting from not taking into account of the influence of liquid compression power.

DIAGRAM OF POWER INCREASE IN A DISPLACEMENT PUMP OPPOSITE TO DIRECTION OF POWER FLOW ACCOUNTING FOR POWER OF VOLUMETRIC LOSSES OF LIQUID **COMPRESSION**

The proposed method of determining the value of aeration coefficient ɛ of working liquid displaced by a variable capacity displacement pump per one shaft revolution allows to estimate the subdivision of volumetric losses in the pump working chambers into volumetric losses $\boldsymbol{q}_{\boldsymbol{p}_{Vc}}$ of compression and volumetric losses $q_{p_{vl}}$ due to leakage in the chambers. The method allows also to evaluate the increase $\Delta M_{Pm|\Delta p_{Pi}}$ of torque of mechanical losses in the pump "working chambers - shaft" assembly.

Volumetric losses q_{Pvc} of liquid compression, q_{Pvl} of leakage and increase $\Delta M_{Pm}|_{\Delta p_{Pi}}$ of torque of mechanical losses are losses of different character and at the same time different functions of increase Δp_{p_i} of pressure in the working chambers.

Figure 1 presents and describes the diagram of increase of power in a displacement pump opposite to the direction of power flow eliminating the Sankey diagram of decrease of power in the direction of power flow which causes erroneous evaluation of losses in pump energy investigations. The proposed diagram accounts for the subdivision of power of volumetric losses in the pump working chambers into power of losses of liquid compression and power of losses due to leakage.

The diagram presents relation of power P_{pc} consumed by pump (power required by the pump from its driving (electric, internal combustion) motor) as a sum of pump useful power $P_{p_{1}}$ required of the pump by working liquid displaced by it (required of the pump by the hydrostatic system driven by it), power $\Delta P_{_{\rm Pp}}$ of pressure losses in the channels, power $\Delta P_{_{\rm Pvl}}$ of volumetric leakage in the working chambers, power ΔP_{Pvc} of liquid compression in the working chambers and power



Diagram of power increase in a Fig.1 displacement pump opposite to the direction of power flow, eliminating the Sankey diagram of power decrease in the direction of power flow

Power increases from pump useful power $P_{p_{\mu}}$, required of pump by the pressed working liquid (required of pump by the driven hydrostatic system), to consumed power P_{p_c} required by pump on its shaft from its driving (electric, internal combustion) motor.

Increase of power in the pump is an effect of powers of energy losses in it, resulting from quality of the displacement pump design solution generating those losses, and power of volumetric losses due to compression of the working liquid. Powers of losses in the pump resulting from quality of its structural solution are the quality of its structure source, we can following: power ΔP_{pp} of pressure losses in the channels, power ΔP_{pq} of volumetric losses due to leakage in working chambers and power ΔP_{pm} of mechanical losses in the "working chambers" shaft" assembly.

Powers ΔP_{pp} , ΔP_{pq} , and ΔP_{pm} of losses in the pump are functions of output parameters of the pump assembly, where the losses occur and diversified functions of liquid viscosity v

- power ΔP_{pp} of pressure losses in the channels is a function of pump capacity Q_p and of liquid viscosity v,
- power $\Delta P_{p_{vl}}$ of volumetric losses due to leakage in the working chambers is a function of increase Δp_{p_vl} of pressure indicated in the chambers and of liquid viscositv v.
- power ΔP_{pm} of mechanical losses in the "working chambers shaft" assembly is a sum $\Delta P_{Pm} = \Delta P_{Pm}|_{\Delta p_{Pi}=0} + \Delta P_{Pm}|_{\Delta p_{Pi}}$ of power $\Delta P_{Pm}|_{\Delta p_{Pi}=0}$ of losses resulting from torque $M_{Pm}|_{\Delta p_{Pi}=0}$ of losses in a no-load pump (at $\Delta p_{pi} = 0$) and power $\Delta P_{Pm}|_{\Delta p_{Pi}=0}$ of losses resulting from increase $\Delta M_{Pm}|_{\Delta p_{Pi}=0}$ of losses proportional to torque M_{pi} indicated in the working chambers. Torque $M_{Pm}|_{\Delta p_{Pi}=0}$ of losses in a no-load pump (at $\Delta p_{pi} = 0$) and power $\Delta P_{Pm}|_{\Delta p_{Pi}=0}$ of losses on the liquid viscosity v, increase $\Delta M_{Pm}|_{\Delta p_{Pi}=0}$ of losses is practically independent of the liquid viscosity v. The greater is the liquid compressibility coefficient $k_{1c|p_n}$ and the greater is the increase Δp_{pi} of pressure indicated in the working chambers, the greater is power dependent of the liquid viscosity v.

 $\Delta P_{P_{VC}}$ of volumetric losses of liquid compression.

Useful power $P_{p_{ui}}$ in the working chambers: $P_{p_{ui}} = P_{p_{ui}} + \Delta P_{p_p}$ Power P_{p_i} indicated in the working chambers: $P_{p_i} = P_{p_{ui}} + \Delta P_{p_{vl}} + \Delta P_{p_{vc}} = P_{p_u} + \Delta P_{p_p} + \Delta P_{p_{vl}} + \Delta P_{p_{vc}} + \Delta P_{p_{vl}} + \Delta P_{p_{vl}} + \Delta P_{p_{vc}} + \Delta P_{p_{vl}} + \Delta P_{p_{vl}}$

The proposed diagram eliminates the Sankey diagram of distribution of power in the pump causing erroneous evaluation of losses in the pump energy investigations.

$$\begin{split} \Delta P_{p_m} & \text{ of mechanical losses in the pump ,working chambers - shaft" assembly. Power $ \Delta P_{p_m}$ of mechanical losses is a sum $ \Delta P_{Pm} = \Delta P_{Pm} | \Delta p_{Pi} = 0 + \Delta P_{Pm} | \Delta p_{Pi}$ of power $ \Delta P_{Pm} | \Delta p_{Pi} = 0 $ of losses resulting from torque $ M_{Pm} | \Delta p_{Pi} = 0 $ of losses in no-load pump (at $ \Delta p_{pi} = 0 $) and power $ \Delta P_{Pm} | \Delta p_{Pi} $ of losses resulting from increase $ \Delta M_{Pm} | \Delta p_{Pi} $ of torque of losses proportional to torque $ M_{pi} $ indicated in the working chambers. \end{split}$$

Diagram of the increase of power in the pump may be described by the equation:

$$P_{Pc} = P_{Pu} + \Delta P_{Pp} + \Delta P_{Pvl} + \Delta P_{Pvc} + \Delta P_{Pm} |_{\Delta p_{Pi} = 0} + \Delta P_{Pm} |_{\Delta p_{Pi}}.$$
 (3)

Power $\Delta P_{P_{P_{p}}}$ of pressure losses in the pump channels and power $\Delta P_{Pm}|_{\Delta p_{Pi}=0}$ of mechanical losses in the pump "working chambers - shaft" assembly (resulting from torque $M_{Pm}|_{\Delta p_{Pi}=0}$ of losses in no-load pump (at $\Delta p_{Pi}=0$)) are independent of the increase Δp_{Pi} of pressure in the working chambers.

Power $\Delta P_{p_{vl}}$ of volumetric losses due to leakage and power $\Delta P_{p_{vc}}$ of volumetric losses of liquid compression in the pump working chambers and also power $\Delta P_{Pm}|_{\Delta p_{Pi}}$ of mechanical losses in the pump "working chambers - shaft" assembly (resulting from increase $\Delta M_{Pm}|_{\Delta p_{Pi}}$ of torque of losses proportional to torque M_{p_i} indicated in the working chambers) are dependent on increase Δp_{p_i} of pressure in the chambers.

In the investigations of energy losses in pump we can easily determine the pump useful power $P_{p_u} = Q_p \,\Delta p_{p_p}$ power $\Delta P_{p_p} = Q_p \,\Delta p_{p_p}$ of pressure losses in the channels, power $\Delta P_{Pm} |\Delta p_{Pi} = 0 = \omega_P \,\Delta M_{Pm} |\Delta p_{Pi} = 0$ of mechanical losses in the no-load pump ($\Delta p_{p_i} = 0$) "working chambers - shaft" assembly and power $P_{p_c} = \omega_p \, M_p$ consumed by the pump on the shaft.

The sum of power of volumetric losses ΔP_{Pvl} due to leakage and $\Delta PPvc$ of liquid compression and also power $\Delta P_{Pm}|_{\Delta p_{Pi}}$ of mechanical losses (resulting from increase $\Delta M_{Pm}|_{\Delta p_{Pi}}$ of torque of mechanical losses) results from the equation:

$$\Delta P_{Pvl} + \Delta P_{Pvc} + \Delta P_{Pm}|_{\Delta p_{Pi}} = P_{Pc} - P_{Pu} - \Delta P_{Pp} - \Delta P_{Pm}|_{\Delta p_{Pi}} = 0.$$
(4)

The method of determining the aeration coefficient ϵ of liquid pressed by a variable capacity displacement pump makes it possible to subdivide the volumetric losses into losses $q_{\rm Pvc}$ of liquid compression and losses $q_{\rm Pvl}$ due to leakage and also to evaluate more precisely the increase $\Delta M_{Pm}|_{\Delta p_{Pi}}$ of torque of mechanical losses. In effect, it makes it possible to evaluate powers $\Delta P_{\rm Pvl}, \ \Delta P_{\rm Pvc}$ and $\Delta P_{Pm}|_{\Delta p_{Pi}}$ of three losses dependent on increase $\Delta p_{\rm pi}$ of pressure in the pump working chambers.

INFLUENCE OF VOLUMETRIC LOSSES QPVC PER ONE SHAFT REVOLUTION DUE TO HYDRAULIC OIL COMPRESSION IN THE PUMP WORKING CHAMBERS ON EVALUATION OF VOLUMETRIC LOSSES QPVL DUE TO LEAKAGE OF OIL IN THE CHAMBERS AND ON EVALUATION OF TORQUE MPM OF MECHANICAL LOSSES IN THE PUMP "WORKING CHAMBERS -SHAFT" ASSEMBLY

Volumetric losses q_{Pvc} , determined per one shaft revolution, of compression of liquid pressed in the pump working chambers are not attributable to the pump design solution. They result from the liquid compressibility itself and from aeration of the liquid. Main reason of working liquid aeration is air dissolved in the liquid (not having in such form any influence on its compressibility) and getting out of the liquid (in the form of bubbles) in the conditions of local (in the system conduits or in pump working chambers during their connection with pump inlet channel) drop of pressure below the atmospheric pressure. One of the reasons may be admitting by the hydrostatic system designer or user too low pressure in the pump inlet conduit, which may cause cavitation in the pump working chambers during their connecting their connecting their connection with the inlet channel.

Mathematical model of volumetric losses $q_{Pvc}|\Delta p_{Pi}; b_P; \varepsilon; v$ per one shaft revolution resulting from compression of nonaerated ($\varepsilon = 0$) or aerated ($\varepsilon > 0$) hydraulic oil, determined at indicated increase Δp_{Pi} of pressure in the pump working chambers, at pump capacity coefficient b_p (in the $0 < b_p \le 1$ range) and at the ratio v/vn of oil viscosity v to reference viscosity v_p is described (with $\Delta p_{Pi} > 3,2MPa$) by the formula:

$$\begin{split} q_{Pvc}|_{\Delta p_{Pi}; b_{P}; \epsilon; \nu} = & k_{lc}|_{\Delta p_{Pi}; b_{P}; \epsilon; \nu} q_{Pgv} = \\ = & k_{lc}|_{\Delta p_{Pi}; b_{P}; \epsilon; \nu} b_{P}q_{Pt} = \\ = & \frac{1 + b_{P}}{2b_{P}} \Big[k_{lc}|_{p_{n}; \epsilon=0} \left(\Delta p_{Pi} / p_{n} \right)^{a_{pc}} + \epsilon \Big] (\nu / \nu_{n})^{a_{\nu c}} b_{P} q_{Pt} = \\ = & \frac{1 + b_{P}}{2} \Big[k_{lc}|_{p_{n}; \epsilon=0} \left(\Delta p_{Pi} / p_{n} \right)^{a_{pc}} + \epsilon \Big] (\nu / \nu_{n})^{a_{\nu c}} q_{Pt} . \end{split}$$

$$(5)$$

with exponent $a_{pc} = 0,89$ and with exponent $a_{yc} = -0,12$.

=

Coefficient $k_{lc|p_n;\epsilon=0}$ of hydraulic oil compressibility is a coefficient of non-aerated oil compressibility. At nominal pressure $p_n = 32MP$, this coefficient is of an order $k_{lc|32MPa;\epsilon=0} = 0,020$.

With a given value $q_{P|p_n}$ of pump capacity per one shaft revolution, required of pump at nominal pressure ($\Delta p_{p_i} = p_n$) by the hydrostatic system fed by it, and simultaneously with the increasing value q_{Pvc} of capacity losses per one shaft revolution due to liquid compressibility in the sum $q_{Pv} = q_{Pvl} + q_{Pvc}$ of volumetric losses per one shaft revolution,

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decreases the value M_{p_i} of indicated torque in the working chambers and value M_p of torque on the pump shaft. Not taking into account of losses $q_{p_{vc}}$ in calculations of torque M_{p_i} and treating $q_{p_{vc}}$, in the sum $q_{p_v} = q_{p_{vl}} + q_{p_{vc}}$ as $q_{p_{vl}}$, results in increasing the calculated torque M_{p_i} and decreasing the calculated torque $M_{p_m} = M_p - M_{p_i}$ of losses in the pump "working chambers - shaft" assembly. This is an effect of the fact, that volumetric losses $q_{p_{vl}}$ per one shaft revolution (due to leakage) have approximately twice as big effect on the value of calculated torque M_{p_i} indicated in the working chambers as the effect of the same value of volumetric losses $q_{p_{vc}}$ per one shaft revolution (due to liquid compression).

Figure 2 presents and describes the subdivision of intensity $q_{Pv} = q_{Pvl} + q_{Pvc}$ of volumetric losses per one shaft revolution in the pump working chambers, the losses dependent on indicated increase Δp_{Pi} of pressure in the chambers, into intensity $q_{Pvl}|\Delta p_{Pi}$ of volumetric losses per one shaft revolution due to working liquid (hydraulic oil) leakage and into intensity $q_{Pvc}|\Delta p_{Pi}$ of volumetric losses per one shaft revolution due to liquid compression, the subdivision made at pump capacity coefficient $b_p = 1$.

The figure presents also the values $q_{Pt}|_{p_n}$ of working liquid active volume displaced by the pump during one shaft revolution at $\Delta p_{p_i} = pn$, the volume determined with the assumption of non-compressible liquid (liquid compressibility coefficient $k_{1c}|_{p_n} = 0$) or with the assumption of compressible liquid with liquid aeration coefficient $\varepsilon = 0$ or $\varepsilon > 0$, and also the values q_{p_t} of theoretical working volume displaced at $\Delta p_{p_i} = 0$, determined with assumption of $k_{1c}|_{p_n} = 0$ or with assumption of $\varepsilon = 0$ or $\varepsilon > 0$, the values q_{p_t} being the liquid active volume displaced by the pump at $\Delta p_{p_i} = 0$.

Values $q_{Pt}|_{p_n;\epsilon=0}$ or $q_{Pt}|_{p_n;\epsilon}$ or result from a sum of the value $q_P|_{p_n}$ of pump capacity per one shaft revolution, required of the pump by the driven hydrostatic system at $\Delta p_{p_i} = p_n$, and, with the assumption of compressible liquid, from intensity $q_{Pvl}|_{p_n}$ of volumetric losses per one shaft revolution due to leakage in the working chambers at $\Delta p_{p_i} = p_n$ (leakage independent of liquid aeration, i.e. the same at $\epsilon = 0$ and $\epsilon > 0$). With the assumption of non-compressible liquid (liquid compressibility coefficient $k_{1c}|_{p_n} = 0$), the value $q_{Pt}|_{p_n}; k_{1c}|_{p_n} = 0$ (equal to the value $q_{Pt}|_{k_{1c}|_{p_n}} = 0$) results from a sum of value $q_{Pvl}|_{p_n}$ of pump capacity per one shaft revolution (required of the pump by the hydrostatic system), intensity $q_{Pvl}|_{p_n}$ of losses due to leakage and intensity $q_{Pvc}|_{p_n}; \epsilon = 0$ of losses due to compression of non-aerated liquid ($\epsilon = 0$).

The sum $q_P|_{p_n} + q_{P_{vl}}|_{p_n} + q_{P_{vc}}|_{p_n}$ of the pump capacity $q_P|_{p_n}$ per one shaft revolution (required of the pump by the driven hydrostatic system at $\Delta p_{P_i} = p_n$), the intensity $q_{P_{vl}}|_{p_n}$

of volumetric losses per one shaft revolution due to leakage in working chambers at $\Delta p_{p_i} = p_n$ and the intensity $q P_{vc} | p_n$ of volumetric losses per one shaft revolution due to compressibility of non-aerated ($\varepsilon = 0$) or aerated ($\varepsilon > 0$) liquid in the working chambers at $\Delta p_{p_i} = p_n$ decides of theoretical working volume q_{p_t} per one shaft revolution, i.e. of the active volume displaced by the pump at $\Delta p_{p_i} = 0$:

$$q_{Pt} = q_{P|p_n} + q_{P_{vl}|p_n} + q_{P_{vc}|p_n}$$
 (6)

The value $q_{Pt}|_{k_{lc}|p_n} = 0$ of theoretical working volume per one shaft revolution, determined with the assumption of noncompressible liquid (liquid compressibility coefficient $k_{lc}|p_n =$ 0) and the value $q_{Pt}|_{\epsilon=0}$ of theoretical working volume per one shaft revolution, determined with the assumption of nonaerated liquid ($\epsilon = 0$), result from a sum $q_{Pt}|p_n; \epsilon=0$ (equal to $q_{Pt}|p_n; \epsilon \rangle 0$) and intensity $q_{Pvc}|p_n; \epsilon=0$ of losses due to compression of non-aerated liquid.

The value $q_{Pt|\epsilon\rangle 0}$ of theoretical working volume per one shaft revolution, determined with the assumption of aerated liquid ($\epsilon > 0$), results from a sum of $q_{Pt|p_n;\epsilon\rangle 0}$ (equal to $q_{Pt|p_n;\epsilon=0}$) and intensity $q_{Pvc|p_n;\epsilon\rangle 0}$ of losses due to compression of aerated liquid.

Figure 3 presents and describes the field of indicated work in the displacement pump working chambers during one shaft revolution. The work performed in working chambers decides of the value of torque $M_{\rm Pi}$ indicated in the chambers.

Torque M_{p_i} indicated in the chambers is a result of three works:

- work described as a product of capacity $q_{P|p_n}$ per one shaft revolution and indicated increase $\Delta p_{P_i} = p_n$ of pressure - $q_{P|p_n} \times p_n$,
- work described as a product of volumetric losses q_{Pvl} due to leakage and indicated increase $\Delta p_{Pi} = p_n$ of pressure - $q_{Pvl}|p_n \times p_n$,
- work described, in approximation, as half of the product of volumetric losses $q_{Pvc}|p_n$ of liquid compression and indicated increase $\Delta p_{Pi} = p_n$ of pressure – ($q_{Pvc}|p_n \times p_n$)/2.

Simplified formula describing indicated torque $\rm M_{_{Pi}}$ has the form:

$$M_{Pi|\Delta p_{Pi}=p_{n}; b_{P}=1} = \left(q_{P|p_{n}} + q_{P_{vl}|p_{n}} + \frac{q_{P_{vc}|p_{n}}}{2}\right) \frac{p_{n}}{2\Pi}.$$
 (7)

Not taking the liquid compressibility into account, i.e.



Fig.2 Subdivision of intensity of volumetric losses $q_{Pv} = q_{Pvl} + q_{Pvc}$ per one shaft revolution in the pump working chambers, the losses dependent on indicated increase Δp_{Pl} of pressure in the chambers, into intensity $q_{Pvl}|_{\Delta p_Pl}$ of volumetric losses due to leakage (independent of liquid aeration coefficient ε) and intensity $q_{Pvc}|_{\Delta p_Pl}$ of volumetric losses due to liquid compressibility, the subdivision made at pump capacity coefficient $b_p = 1$:

- $q_{\mathbf{P}|\mathbf{p}_n} pump$ capacity per one shaft revolution required of the pump by the hydrostatic system driven by it at $\Delta p_{\mathbf{p}_i} = p_n$
- $q_{Pt|p_n}$ -required values of active working volume of working liquid displaced by the pump at $\Delta p_{p_i} = p_n$, determined with the assumption of $k_{lc|p_n} = 0$ or with the assumption of $\varepsilon = 0$ or $\varepsilon > 0$,
- q_{p_l} required values of theoretical working capacity per one shaft revolution, i.e. active volume of liquid displaced by the pump at $\Delta p_{p_l} = 0$, determined with the assumption of k_{lc}|p_n = 0 or with assumption of $\varepsilon =$ 0 or $\varepsilon > 0$.

Active working volume $q_{Pt|p_n}$ per one shaft revolution is a sum $q_{Pt|p_n} = q_{P|p_n} + q_{Pvl|p_n}$ of pump capacity $q_{P|p_n}$ per one shaft revolution (required of the pump by the driven hydrostatic system at $\Delta p_{p_i} = p_n$) and intensity $q_{Pvl|p_n}$ of volumetric losses per one shaft revolution in the working chambers due to leakage at $\Delta p_{p_i} = p_n$; with the assumption of non-compressible liquid, i.e. $k_{lc|p_n} = 0$, the active volume $q_{Pt|p_n}$; $k_{lc|p_n} = 0$ (equal to volume $q_{Pt|k_{lc|p_n}} = 0$) is also increased by intensity $q_{Pvc|p_n}$; $\varepsilon = 0$ of volumetric losses per one shaft revolution due to compression of non-aerated ($\varepsilon = 0$) liquid.

Theoretical working capacity q_{p_t} per one shaft revolution, i.e. active volume of liquid displaced by the pump at $\Delta p_{p_i} = 0$, is a sum $q_{p_t} = q_{Pt} = q_{Pt}|_{p_n} + q_{Pvc}|_{p_n}$ of active working volume $q_{Pt}|_{p_n}$ per one shaft revolution at $\Delta p_{p_i} = p_n$ and of volumetric losses $q_{Pvc}|_{p_n}$ per one shaft revolution due to compression of non-aerated ($\varepsilon = 0$) or aerated ($\varepsilon > 0$) liquid in the working chambers at $\Delta p_{p_i} = p_n$. Volume q_{p_t} is therefore a sum $q_{Pt} = q_{P|p_n} + q_{Pvc}|_{p_n}$ of pump capacity $q_P|_{p_n}$ per one shaft revolution (required of the pump by the driven hydrostatic system at $\Delta p_{p_i} = p_n$), intensity $q_{Pvl}|_{p_n}$ of volumetric losses per one shaft revolution due to leakage in the working chambers at $\Delta p_{p_i} = p_n$ and volumetric losses $q_{Pvc}|_{p_n}$ per one shaft revolution due to compression of non-aerated ($\varepsilon > 0$) liquid in the working chambers at $\Delta p_{p_i} = p_n$) intensity $q_{Pvl}|_{p_n}$ of volumetric losses per one shaft revolution due to leakage in the working chambers at $\Delta p_{p_i} = p_n$ and volumetric losses $q_{Pvc}|_{p_n}$ per one shaft revolution due to compression of non-aerated ($\varepsilon > 0$) liquid in the working chambers at $\Delta p_{p_i} = p_n$ and volumetric losses $q_{Pvc}|_{p_n}$ per one shaft revolution due to compression of non-aerated ($\varepsilon > 0$) liquid in the working chambers at $\Delta p_{p_i} = p_n$.



Fig.3 Area of indicated work field in the working chambers of displacement pump during one pump shaft revolution, deciding of the value $M_{\rm Pl}$ of torque indicated in the chambers at indicated increase $\Delta p_{\rm Pl}$ of pressure in the chambers equal to pump nominal pressure $p_n - \Delta p_{\rm Pl} = p_n$, determined at the pump capacity coefficient $b_p = 1$:

- $q_{P|p_n}$ pump capacity per one shaft revolution (required of the pump by the pump fed hydrostatic system) at $\Delta p_{p_i} = p_r$,
- $\begin{array}{l} \Delta p_{p_i} = p_n, \\ q_{Pt}|_{p_n} required \ values \ of \ active \ volume \ of \ liquid \ displaced \\ by \ the \ pump \ per \ one \ shaft \ revolution \ at \ \Delta p_{p_i} = p_n, \\ determined \ with \ the \ assumption \ of \ k_{\ lc|p_n} = 0 \ or \ the \\ assumption \ of \ \varepsilon = 0 \ or \ \varepsilon > 0, \end{array}$
- q_{p_l} required values of theoretical working volume per one shaft revolution, i.e. active volume of liquid displaced by the pump at $\Delta p_{p_l} = 0$, determined with the assumption of $k_{1c|p_n} = 0$ or the assumption of $\varepsilon = 0$ or > 0,

 $q_{Pvl}|_{p_n}$ - intensity of volumetric losses per one shaft revolution due to leakage in the working chambers at $\Delta p_{p_i} = p_n$

 ${}^{q}_{Pvc}|_{p_{n}} - volumetric losses per one shaft revolution, calculated at <math>\Delta p_{p_{i}} = p_{n}$, due to liquid compressibility with the assumption of $\varepsilon = 0$ or $\varepsilon > 0$, ${}^{q}_{P|p_{n}}p_{n} - a$ fragment of field of indicated work in the working chambers, a product of capacity ${}^{q}_{P|p_{n}}p_{n}$ per one shaft revolution (required of the pump by the fed

hydrostatic system at $p_{p_i} = p_n$ and increase $\Delta p_{p_i} = p_n$ of pressure in the chambers,

 $q_{Pvl|p_n} p_{n-a}$ fragment of field of indicated work in the working chambers, a product of intensity $q_{Pvl|p_n}$ of volumetric losses due to leakage in the chambers (during displacement of the liquid by the pump at $\Delta p_{p_i} = p_n$) and increase $\Delta p_{p_i} = p_n$ in the chambers,

 $(q_{Pvc}|p_n p_n)/2-a$ fragment of field of indicated work in the working chambers, approximately constituting half of the product of volumetric losses $q_{Pvc}|p_n$ due to compressibility of liquid in the chambers at $\Delta p_{p_i} = p_n$ and increase $\Delta p_{p_i} = p_n$ of pressure in the chambers.

Compared with the value $\Pr[p_n]$, the theoretical working volume q_{p_t} is greater by a value $\Pr[p_n]$ of volumetric losses due to compressibility of non-aerated ($\varepsilon = 0$) or aerated ($\varepsilon > 0$) liquid at $\Delta p_{p_t} = p_n$. Not taking into account the liquid compressibility, i.e. assuming that value $\Pr[p_n]$; $k_{lc|p_n} = 0$ is equal to value $\Pr[k_{lc|p_n} = 0]$, results in the calculations with unjustified increase of the field of indicated work in the chambers per one shaft revolution and, in effect, with unjustified increase of the calculated torque M_{p_t} in the chambers

making the assumption that the quantity $q_{Pt}|_{p_n}$; $k_{lc|p_n} = 0$ of displaced liquid is equal to theoretical working volume $q_{Pt}|_{k_{lc|p_n}} = 0$ determined at $\Delta p_{p_i} = 0$, results in calculations with unjustified increase of the field of indicated work in the working chambers during one shaft revolution and, in effect, with unjustified increase of the calculated indicated torque M_{p_i} in the chambers.

TORQUE MPM OF MECHANICAL LOSSES IN A DISPLACEMENT PUMP "WORKING CHAMBERS - SHAFT" ASSEMBLY AS A FUNCTION OF INCREASE ΔPPI OF PRESSURE IN THE WORKING CHAMBERS

In reference to papers [5 ÷ 7], figure 4 presents a picture of torque $M_{Pm|\Delta p_{Pi}; b_{P}; \nu}$ of mechanical losses in a displacement pump as a function of increase Δp_{Pi} of pressure in the working chambers.

The proposed **mathematical models describing the torque MPm of mechanical losses in the pump, related to theoretical models of the torque of mechanical losses**, take the form:

 in a pump with theoretical (constant) capacity q_{pt} per one shaft revolution (b_p = 1):

$$M_{Pm|\Delta p_{Pi}, \nu} = k_{4.1} M_{Pt} \left(\frac{\nu}{\nu_n}\right)^{a_{\nu m}} + k_{4.2} M_{Pt} \frac{\Delta p_{Pi}}{p_n} =$$

$$\begin{bmatrix} k_{4.1} \left(\frac{\nu}{\nu_n} \right)^{a_{\nu m}} + k_{4.2} \frac{\Delta p_{Pi}}{p_n} \end{bmatrix} M_{Pt} =$$

$$= \begin{bmatrix} k_{4.1} \left(\frac{\nu}{\nu_n} \right)^{a_{\nu m}} + k_{4.2} \frac{\Delta p_{Pi}}{p_n} \end{bmatrix} \frac{q_{Pt} p_n}{2\Pi},$$
(8)

where:

....

$$k_{4.1} = \frac{M_{Pm|\Delta p_{Pi}=0, b_{P}=1, v_{n}}}{M_{Pt}} = \frac{M_{Pm|\Delta p_{Pi}=0, b_{P}=1, v_{n}}}{\frac{q_{Pt}p_{n}}{2\Pi}}, \quad (9)$$

A 1 A

$$\begin{aligned} k_{4.2} &= \frac{\Delta M_{Pm|\Delta p_{p_{i}},b_{p}=1,\nu_{n}}}{M_{p_{i}}} = \frac{\Delta M_{Pm|\Delta p_{p_{i}},b_{p}=1,\nu_{n}}}{\frac{q_{Pt}\Delta p_{Pi}}{2\Pi}} = \\ &= \frac{M_{Pm|\Delta p_{p_{i}},b_{p}=1,\nu_{n}} - M_{Pm|\Delta p_{p_{i}}=0,b_{p}=1,\nu_{n}}}{\frac{q_{Pt}\Delta p_{Pi}}{2\Pi}} = \\ &= \frac{M_{Pm|\Delta p_{p_{i}}=p_{n},b_{p}=1,\nu_{n}} - M_{Pm|\Delta p_{p_{i}}=0,b_{p}=1,\nu_{n}}}{\frac{q_{Pt}p_{n}}{2\Pi}} = \\ &= \frac{M_{Pm|\Delta p_{p_{i}}=p_{n},b_{p}=1,\nu_{n}} - M_{Pm|\Delta p_{p_{i}}=0,b_{p}=1,\nu_{n}}}{M_{Pt}}. \end{aligned}$$
(10)



Fig.4 Torque $M_{Pm|\Delta p_{Pi}, b_{P}, v}$ of mechanical losses in a piston (axial or radial) pump with crankcase filled with liquid and with variable capacity $q_{pgv} = b_p q_{pt}$ per one shaft revolution, as a function of the indicated increase Δp_{pi} of pressure in the pump working chambers – graphical interpretation of theoretical model (9); capacity q_{pgv} per one shaft revolution (coefficient b_p of pump capacity): $q_{pgv} = 0$ ($b_p = 0$), $q_{pgv} (b_p)$, $q_{pgv} = q_{pt} (b_p = 1)$; liquid viscosity v_{min} , v_n and v_{max} . Torque $M_{Pm|\Delta p_{Pi}, b_P, v}$ of mechanical losses in the pump without the crankcase filled with liquid is practically independent of the liquid viscosity v and is determined at the liquid reference viscosity v_n .

in a pump with geometrical (variable) capacity $q_{p_{gy}}$ $(q_{pgv} = b_p q_{pt})$ per one shaft revolution:

$$\begin{split} \mathbf{M}_{\mathrm{Pm}|\Delta p_{\mathrm{Pi},b_{\mathrm{P},v}}} &= \left(\mathbf{k}_{4.1.1} + \mathbf{k}_{4.1.2} \, \mathbf{b}_{\mathrm{P}}\right) \mathbf{M}_{\mathrm{Pt}} \left(\frac{\nu}{\nu_{\mathrm{n}}}\right)^{a_{\mathrm{vm}}} + \mathbf{k}_{4.2} \mathbf{M}_{\mathrm{Pt}} \mathbf{b}_{\mathrm{P}} \frac{\Delta p_{\mathrm{Pi}}}{p_{\mathrm{n}}} = \\ &= \left[\left(\mathbf{k}_{4.1.1} + \mathbf{k}_{4.1.2} \, \mathbf{b}_{\mathrm{P}}\right) \left(\frac{\nu}{\nu_{\mathrm{n}}}\right)^{a_{\mathrm{vm}}} + \mathbf{k}_{4.2} \, \mathbf{b}_{\mathrm{P}} \frac{\Delta p_{\mathrm{Pi}}}{p_{\mathrm{n}}}\right] \mathbf{M}_{\mathrm{Pt}} = \\ &= \left[\left(\mathbf{k}_{4.1.1} + \mathbf{k}_{4.1.2} \, \mathbf{b}_{\mathrm{P}}\right) \left(\frac{\nu}{\nu_{\mathrm{n}}}\right)^{a_{\mathrm{vm}}} + \mathbf{k}_{4.2} \, \mathbf{b}_{\mathrm{P}} \frac{\Delta p_{\mathrm{Pi}}}{p_{\mathrm{n}}}\right] \mathbf{M}_{\mathrm{Pt}} = \end{split}$$
(11)

where:

3.4

$$k_{4.1.1} = \frac{M_{Pm|\Delta p_{Pi}=0, b_{P}=0, v_{n}}}{M_{Pt}} = \frac{M_{Pm|\Delta p_{Pi}=0, b_{P}=0, v_{n}}}{\frac{q_{Pt}p_{n}}{2\Pi}},$$
(12)

$$k_{4.1.2} = \frac{M_{Pm|\Delta p_{Pi}=0, b_{P}=1, v_{n}} - M_{Pm|\Delta p_{Pi}=0, b_{P}=0, v_{n}}}{M_{Pt}} =$$
(13)

$$= \frac{M_{Pm|\Delta p_{Pi}=0, b_{P}=1, \nu_{n}} - M_{Pm|\Delta p_{Pi}=0, b_{P}=0, \nu_{n}}}{\frac{q_{Pt}p_{n}}{2\Pi}},$$

$$k_{4,2} = \frac{\Delta M_{Pm|\Delta p_{Pi}, b_{P}, v_{n}}}{M_{Pi}} = \frac{\Delta M_{Pm|\Delta p_{Pi}, b_{P}, v_{n}}}{\frac{b_{P} q_{Pt} \Delta p_{Pi}}{2\Pi}} = \frac{\Delta M_{Pm|\Delta p_{Pi}, b_{P}=l, v_{n}}}{\frac{q_{Pt} \Delta p_{Pi}}{2\Pi}} = \frac{M_{Pm|\Delta p_{Pi}, b_{P}=l, v_{n}}}{M_{Pm|\Delta p_{Di}=p_{n}, b_{P}=l, v_{n}}}$$
(14)

$$= \frac{\frac{q_{Pt}p_{n}}{2\Pi}}{\frac{q_{Pt}p_{n}}{2\Pi}} = \frac{M_{Pm|\Delta p_{Pi}=p_{n},b_{P}=1,v_{n}} - M_{Pm|\Delta p_{Pi}=0,b_{P}=1,v_{n}}}{M_{Pm}|\Delta p_{Pi}=0,b_{P}=1,v_{n}} = \frac{M_{Pm}|\Delta p_{Pi}=0,b_{P}=1,v_{n}}{M_{Pm}|\Delta p_{Pi}=0,b_{P}=1,v_{n}}} = \frac{M_{Pm}|\Delta p_{Pi}=0,b_{P}=1,v_{n}}}{M_{Pm}|\Delta p_{Pi}=0,b_{P}=1,v_{n}}}$$

M_{Pt}

COMPARISON OF THE POWERS OF THE ENERGY LOSSES IN A DISPLACEMENT PUMP DETERMINED WITHOUT OR WITH TAKING INTO ACCOUNT OF POWER **OF HYDRAULIC OIL COMPRESSION -INVESTIGATIONS OF A HYDROMATIK** A7V.58.1.R.P.F.00 PUMP [8 ÷ 15]

Let us determine a sum of power of volumetric and mechanical losses resulting from increase of pressure in the working chambers of a variable capacity per one shaft revolution displacement pump, at the indicated increase Δp_{p_i} of pressure in the chambers equal to pump nominal pressure pn ($\Delta p_{p_i} = p_n$), at the pump capacity coefficient $b_p = 1$ and at the ratio $v/v_n = 1$ of hydraulic oil viscosity v to reference viscosity v_n .

We shall use formula (4) for the purpose:

$$\Delta P_{Pvl} + \Delta P_{Pvc} + \Delta P_{Pm|\Delta p_{Pi}} = P_{Pc} - P_{Pu} - \Delta P_{Pp} - \Delta P_{Pm|\Delta p_{Pi}} = 0,$$

where the sum of pump useful power P_{Pu} and power ΔP_{Pp} of pressure losses in the channels will be replaced by useful power $P_{P_{ui}}$ in the working chambers $(P_{P_{ui}} = P_{P_{u}} + \Delta P_{P_{p}})$ (Fig.1):

$$\Delta P_{Pvl} + \Delta P_{Pvc} + \Delta P_{Pm} |_{\Delta p_{Pi}} = P_{Pc} - P_{Pui} - \Delta P_{Pm} |_{\Delta p_{Pi}} = 0 \cdot (15)$$

The result obtained from formula (15) will be compared with results of investigations of volumetric and mechanical losses resulting from increase Δp_{p_i} of pressure in the chambers evaluated with the proposed method of determining the degree of liquid aeration in a variable capacity displacement pump [10, 11]:

- without taking into account volumetric losses $q_{P_{vc}|p_n}$ of oil compression, i.e. with treating $P_{vc}|p_n$ as an element of the sum $P_{vl}|p_n + q_{P_{vc}}|p_n$ of volumetric losses attributed to oil leakage in the chambers,
- with taking into account the volumetric losses $q_{P_{vc}|p_n}$ of oil compression in the chambers.

The comparison will be based on results of a HYDROMATIK A7V.58.1.R.P.F.00 pump investigation $[8 \div 15]$.

Fig.5 presents an example of relation $q_p = f(\Delta p_{pi})$ of capacity q_p per one shaft revolution to indicated increase Δp_{p_i} of pressure in working chambers at pump capacity coefficient $b_p = 1$ and at viscosity $v_n = 35 \text{mm} 2 \text{s}^{-1}$. This is an example of searching for theoretical working capacity q_{p_t} per one shaft revolution and of evaluation of subdivision of the intensity $q_{\mu_{v}}$ of volumetric losses into volumetric losses $q_{\ensuremath{\scriptscriptstyle Pvl}}$ due to leakage of oil in the chambers and volumetric losses $q_{_{\rm Pvc}}$ resulting from compression of non-aerated or aerated oil.

Fig.6 presents a picture of relations of increase $\Delta M_{Pm|\Delta p_{Pi}=p_n; b_P; \epsilon; \nu_n} \text{ of mechanical losses in the pump} \\ \text{,working chambers - shaft'' assembly to geometrical working}$ capacity qPgv (to pump capacity coefficient bP) at assumed values of oil elasticity modulus B and of oil aeration coefficient ϵ . The line corresponding to oil aeration coefficient $\epsilon = 0,0135$ corresponds to increase $\Delta M_{Pm|\Delta p_{Pi}=p_n; b_P; \epsilon; \nu_n}$ of torque of mechanical losses proportional to torque MPi indicated in the working chambers.

The sum of powers of volumetric and mechanical losses resulting from increase $p_{p_i} = p_n$ of pressure in the working chambers determined by formula (15) and the sums determined in effect of direct definition of the individual powers of losses without and with taking into account the losses of oil compression in the chambers is presented below.

- 1. Sum $\Delta P_{Pvl|p_n} + \Delta P_{Pvc|p_n} + \Delta P_{Pm|p_n}$ of powers of losses determined by formula (15)
 - Data from pump investigations: capacity $q_{P|p_n} = 55,009 \text{ cm}^3 / \text{ rev}$,
- indicated increase of pressure $\Delta p_{p_i} = p_n = 32,17 \text{MPa}$,
- rotational speed $n_{P|p_n} = 24,73 \text{ rev/s},$
- torque on shaft at $\Delta p_{p_i} = p_n M_{P|p_n} = 308,79 \text{ Nm}$,
- torque on shaft at $\Delta p_{p_i} = 0$

$$M_{P|\Delta p_{Pi}=0} = M_{Pm|\Delta p_{Pi}=0} = 6,376 \text{ Nm}.$$



Fig. 5 Dependence of pump capacity q_p per one shaft revolution on the indicated increase Δp_{Pi} of pressure in the working chambers, at the coefficient $b_p = 1$ of pump capacity; the values q_{Pgv} of geometrical working volume and q_{Pt} of theoretical working volume per one shaft revolution (determined at $\Delta p_{Pi} = 0$) and subdivision of the intensity $q_{Pv} = q_{Pvl} + q_{Pvc}$ of volumetric losses per one shaft revolution into volumetric losses q_{Pvl} due to oil leakage in the chambers and volumetric losses q_{Pvc} due to compressibility of non-aerated (or aerated) oil dependent on the value of oil aeration coefficient ε ($\varepsilon = 0$ to 0,016); viscosity coefficient $v/v_n = 1$, oil temperature $\vartheta = 430C$ (pump of the HYDROMATIK A7V.DR.1.R.P.F.00 type) [8, 9].



Fig. 6 Picture of the relations of increase $\Delta M_{Pm|\Delta p_{Pi}=32MPa; q_{Pgv}}$ of torque of mechanical losses in the pump "working chambers - shaft" assembly (pump HYDROMATIK A7V.58.DR.1.R.P.F.00 type) to the geometrical working capacity q_{Pgv} (b_p coefficient) with assumed values of modulus B of hydraulic oil elasticity and oil aeration coefficient ε [10, 11]

Useful power in pump working chambers:

$$P_{Pui|p_n} = q_P \times p_n \times n_P =$$

 $= 55.009 \text{ cm}^3 / \text{rev} \times 32.17 \text{MPa} \times 24.73 \text{rev} / \text{s} = 43763 \text{W}$

Power of mechanical losses in no-load pump:

$$\Delta P_{Pm|\Delta p_{Pi}=0} = M_{Pm|\Delta p_{Pi}=0} \times 2\Pi n_{P} =$$

$$= 6,376$$
Nm $\times 2\Pi \times 24,73$ rev/s $= 991$ W

Consumed power on pump shaft:

$$P_{Pc|p_n} = M_{P|p_n} \times 2\Pi n_{P|p_n} =$$

= 308,73Nm×2\Pi × 24,73rev/s = 47972W

Sum of power of losses:

$$\Delta P_{Pvl|p_n} + \Delta P_{Pvc|p_n} + \Delta P_{Pm|p_n} = P_{Pc|p_n} - P_{Pui|p_n} - \Delta P_{Pm|\Delta p_{Pi}=0} =$$

= 47972W - 43763W - 981W = **3218W**

Sum $\Delta P_{Pvl|p_n} + \Delta P_{Pm|p_n}$ of powers of losses determined with not taking into account the volumetric 2. Sum losses of oil compression in the chambers

Data from pump investigations:

- capacity $q_{P|p_n} = 55,009 \text{ cm}^3 / \text{ rev}$,
- theoretical capacity $q_{p_t} = 58,914 \text{ cm}^3/\text{rev}$,
- volumetric losses due to leakage $q_{Pvl|p_n} = q_{Pt} - q_{P|p_n} = 3.905 \text{ cm}^3 / \text{ rev},$
- indicated increase of pressure $\Delta p_{p_i} = p_n = 32,17 \text{MPa}$,
- rotational speed $n_{P|p_n} = 24,73 \text{ rev/s},$
- increase of torque of mechanical losses $\Delta M_{Pm|p_n} = 0,533 Nm$

Power of volumetric losses due to leakage in the working chambers:

$$\Delta P_{Pvl|p_n} = q_{Pvl|p_n} \times p_n \times n_{P|p_n} =$$

=3,905 cm³ / rev $\times 32,17$ MPa $\times 24,73$ rev / s = 3107 W

Power of mechanical losses in the "working chambers shaft" assembly resulting from increase $\Delta M_{Pm|p_n}$ of torque of losses:

$$\Delta P_{Pm|p_n} = \Delta M_{Pm|p_n} \times 2\Pi n_{P|p_n} =$$
$$= 0,533 \text{Nm} \times 2\Pi \times 24,73 \text{rev} / \text{s} = 83 \text{W}$$

Sum of powers of losses:

$$\Delta P_{\text{Pvl}|p_n} + \Delta P_{\text{Pm}|p_n} = 3107 \text{W} + 83 \text{W} = 3190 \text{W}$$

3. Sum $\Delta P_{Pvl|p_n} + \Delta P_{Pvc|p_n} + \Delta P_{Pm|p_n}$ of powers of losses determined with taking into account the volumetric losses of oil compression in the chambers at oil aeration coefficient $\varepsilon = 0,0135$ (at compressibility coefficient k_{lepn})

Data from pump investigations:

- capacity $q_{P|p_n} = 55,009 \text{ cm}^3 / \text{ rev}$,
- theoretical capacity $q_{p_t} = 59,668 \text{ cm}^3/\text{rev}$,
- volumetric losses due to compression $q_{Pvc|p_n} = 2,026 \text{ cm}^3 / \text{ rev},$
- volumetric losses due to leakage $q_{Pvl|p_n} = 2,633 \text{cm}^3 / \text{rev},$
- indicated increase of pressure $\Delta p_{p_i} = p_n = 32,17 \text{ MPa}$,
- rotational speed $n_{P|p_n} = 24,73$ rev/s, increase of torque of mechanical losses $\Delta M_{Pm|p_n} = 1,026 Nm$

Power of volumetric losses of oil compression in the working chambers determined by a simplified formula:

$$\Delta P_{Pvc|p_n} = \frac{q_{Pvc|p_n} \times p_n}{2} \times n_{P|p_n} =$$
$$= \frac{2,026 \text{ cm}^3 / \text{ obr} \times 32,17 \text{ MPa}}{2} \times 24,73 \text{ obr} / \text{ s} = 806 \text{ W}$$

Power of volumetric losses due to leakage in the working chambers:

$$\Delta P_{Pvl|p_n} = q_{Pvl|p_n} \times p_n \times n_P =$$

$$= 2,633 \text{ cm}^3 / \text{ obr} \times 32,17 \text{ MPa} \times 24,73 \text{ obr} / \text{ s} = 2095 \text{ W}$$

Power of mechanical losses in the "working chambers shaft" assembly resulting from increase $\Delta M_{Pm|p_n}$ of torque of losses:

$$\Delta P_{Pm|p_n} = \Delta M_{Pm|p_n} \times 2\Pi n_P =$$

1,026Nm×2Π×24,73obr/s=159W

Sum of powers of losses:

=

$$\Delta P_{Pvc|p_n} + \Delta P_{Pvl|p_n} + \Delta P_{Pm|p_n} =$$
$$= 806W + 2095W + 159W = 3060W$$

Sum 3218W of powers of losses - volumetric losses $\Delta P_{Pvl|p_n}$ and $\Delta P_{Pvc|p_n}$ in the working chambers and

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mechanical losses $\Delta P_{Pm|p_n}$ in the "working chambers - shaft" assembly, the losses resulting from increase $\Delta p_{p_i} = p_n$ of pressure in the working chambers, described by formula (15), is a result of balance of pump useful power $P_{Pu|p_n}$, power $P_{Pc|p_n}$ consumed by the pump as well as power ΔP_{p_p} of pressure losses in the channels and power $\Delta P_{Pm|\Delta p_{P_i}=0}$ of mechanical losses in the "working chambers - shaft" assembly of no-load pump. **This balance bears the least errors.**

Sum 3190W of powers of losses – volumetric losses $\Delta P_{Pvl|p_n}$ and mechanical losses $\Delta P_{Pm|p_n}$, determined without taking into account the volumetric losses of oil compression in the chambers, results from the accuracy of evaluation of capacity $q_{P|p_n}$ per one shaft revolution and theoretical capacity q_{pt} , i.e. volumetric losses $q_{Pvl|p_n} = q_{Pt} - q_{P|p_n}$ treated as leakage.

The sum 3190W of power of losses is a value of approximately 0,991 of the sum 3218W of losses, which confirms the great accuracy of measurements and careful processing of the results.

However, not taking into account the oil aeration and oil compressibility (and also not determining the corresponding theoretical capacity $q_{\rm Pt}$ per one shaft revolution) makes the evaluation of volumetric losses $q_{Pvl}|p_n$ due to leakage in the chambers and increase $\Delta M_{Pm}|p_n$ of torque of mechanical losses in the "working chambers - shaft" assembly deformed. It makes a proper evaluation of the pump design solution, as a source of volumetric and mechanical losses, impossible.

Sum 3060W of power of losses $\Delta P_{Pvl|p_n} + \Delta P_{Pvc|p_n} + \Delta P_{Pm|p_n}$ determined with taking the volumetric losses of oil compression in the working chambers into account, at the oil aeration coefficient $\epsilon = 0,0135$ (oil compressibility coefficient

 $k_{lc|p_n} = 0.034$) by means of the proposed method [10, 11], with simplified formula $\Delta P_{Pvc|p_n} = \frac{q_{Pvc|p_n} \times p_n}{2} \times n_{P|p_n}$

determining power of volumetric losses of oil compression in the working chambers is a value of approximately 0,991 of the sum 3218W of power of losses determined with formula (15).

The difference 3218W - 3060W = 158W is a value of approximately 0,003 of power $P_{p_c} = 47972W$ consumed on the pump shaft.

An important gain of this method is obtaining the possibility of evaluation of values and proportions of the volumetric losses $q_{Pvc|p_n}$ of oil compression and $q_{Pvl|p_n}$ due to leakage of oil in the working chambers as well as correct evaluation of increase $\Delta M_{Pm|p_n}$ of torque of mechanical losses in the pump "working chambers - shaft" assembly.

CONCLUSIONS

- 1. Objective of the work was comparison of powers of energy losses in a variable capacity displacement pump determined without or with taking into account the power of hydraulic oil compression. Evaluation of power of liquid compression in the pump was made possible by the use of method, proposed by the Author, of determining the degree of liquid aeration in the pump [10,11].
- 2. In the method of determining the liquid aeration in the pump and of power of volumetric losses of liquid compression a simplified formula $(q_{Pvc} \times \Delta p_{Pi})/2$ was used describing the field of indicated work of volumetric losses q_{Pvc} of liquid compression during one shaft revolution at indicated increase Δp_{Pi} of pressure in the chambers.
- 3. Based on the results of investigations of a HYDROMATIK A7V.58.1.R.P.F.00 pump [8 ÷ 15] a sum of powers of volumetric losses $\Delta P_{Pvl|p_n}$ due to leakage and $\Delta P_{Pvc|p_n}$ of compression as well as $\Delta P_{Pm|p_n}$ of mechanical losses resulting from increase $\Delta p_{p_i} = p_n$ of indicated pressure in the pump working chambers was compared:
 - as a difference between power $P_{Pc|p_n}$ consumed on the shaft and the sum of useful power $P_{Pu|p_n}$, power ΔP_{P_p} of pressure losses in the channels and power $\Delta P_{Pm|\Delta p_{Pi}=0}$ of mechanical losses in no-load pump (at $\Delta p_{Pi} = 0$),
 - as a sum of losses evaluated with the proposed method [10, 11] of determining the degree of liquid aeration in the pump:
 - without taking into account of volumetric losses $q_{p_{vc}}$ of oil compression in the chambers,
 - with taking into account the volumetric losses $q_{\rm Pvc}$ of oil compression.

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