TEMPERATURE MEASUREMENT OF TRIBOLOGICAL PARTS IN SWASH-PLATE TYPE AXIAL PISTON PUMPS

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ABSTRACT

Temperatures of a swash plate, cylinder block, and a valve plate of swash-plate type axial piston pumps with a rotating cylinder block and a rotating swash plate were measured. Thermocouples were embedded underneath these parts. Hydraulic mineral oils with ISO VG22, 32, 46, and 68 and a water–glycol type hydraulic fluid with VG32 were used as test fluids. The maximum discharge pressure was 20 MPa and the maximum rotational speed was 28.3 rps. The inlet oil temperatures were specified as 293–313 K. At the atmospheric pressure to the maximum discharge pressure, the temperatures, flow rates, and the torque were measured. Results support the following conclusions: i) as the discharge pressure increased, the temperatures of the swash plate, cylinder block, and the valve plate increased in almost direct relation; ii) the cylinder block temperature at the bottom dead center of the pistons increased markedly; iii) the temperature increases using the water–glycol fluid were noticeably smaller than the rises using the mineral oils; and iv) the temperature rises became large for higher fluid viscosity and lower inlet oil temperature.

KEY WORDS

Fluid power, Tribology, Axial piston pump, Temperature, Experiment

NOMENCLATURE

\( N \) : Rotational speed
\( p_d \) : Discharge pressure
\( Q_d \) : Discharge flow rate
\( t \) : Temperature
\( t_d \) : Discharge oil temperature
\( t_m \) : Inlet oil temperature
\( \Delta t \) : Temperature rise = \( t - t_m \)
\( \eta \) : Total efficiency
\( \eta_v \) : Volumetric efficiency

Subscripts

A, B, C, D, E : Temperature measuring points on the swash plate
a, b, c, d, e : Temperature measuring points in the cylinder block
CB : Cylinder block
m : Average
SP : Swash plate
VP : Valve plate
\( \alpha, \beta \) : Temperature measuring points on the valve plate
0 : Standard
INTRODUCTION

Hydraulic pumps and motors are expected to operate under high pressure and under a wide range of speed conditions to be compact, and to have a long useful life while maintaining high reliability and high efficiency. Higher power density forces severe operation at tribological parts of the pumps and motors, resulting in heat generation and seizure.

The need exists for a tool of optimum design and precise estimation including the influence of heat generation and thermal lubrication. For example, Wilson [1] pointed out that the optimum clearance based on the isothermal theory is insufficient to design displacement pumps. Swash-plate type axial piston pumps offer high efficiency and high power density. Yamaguchi et al. [2–4] experimentally investigated the effects of operation conditions and working fluids on the performance and temperature of an axial piston type test pump, where the thermocouples were installed in the cylinder block. Ivantysynova [5] and Olems [6] measured the temperature distributions of the cylinder block around the cylinder bores using the test pump with installed thermocouples in the cylinder block. They have been given the temperature distribution of and compared with the thermohydrodynamic lubrication (THL) analysis. Subsequently, Wieczorek and Ivantysynova [7] developed simulation software for the swash-plate type axial piston pump. However, the specification of the test pumps and the condition of the experiment differed from those of actual hydraulic pumps.

On the other hand, for large-scale hydrodynamic bearings, many researchers have tackled the subject theoretically using THL theory [8, 9]. Furthermore, experimental studies of journal bearings have been performed by Mitsui et al. [10], Ferron et al. [11], Gethin and Medwell [12], and Wang et al. [13]; experimental studies of thrust bearings have been performed by Horner et al. [14] and Fillon et al. [15]. Kazama et al. quantitatively examined the thermohydrodynamic performance of circular pad hydrostatic thrust bearings [16] including the effect of the changes in physical properties of fluids as functions of temperature and pressure. Later, the authors experimentally measured the temperature of the swash plate and cylinder block of the piston pumps [17] under actual operating conditions. In this report, the temperatures of the valve plate as well as the swash plate and cylinder block of the piston pumps were measured. The results were compared and discussed in detail.

EXPERIMENTAL APPARATUS AND METHODS

The hydraulic circuit of the test rig [17] consisted of test pumps (a rotating type cylinder block and swash-plate rotating type axial piston pumps, with maximum discharge pressure of 21 MPa, and theoretical displacement of 10 ml/rev), a three phase induction motor (7.5 kW), an electric inverter, a strain-gage type torque sensor (20 N·m), flow-rate meters (4000 and 2000 l/h), a pressure transducer, thermistors, thermocouples, valves, an oil-cooler, and a reservoir. The locations of the thermocouples installed in the swash plate, cylinder block and the valve plate are illustrated respectively in Figs. 1–3. Figures 1 and 3 depict the rotating cylinder block type pump; Fig. 2 is the rotating swash-plate type pump. Pumps of two types were prepared with thermocouples installed in the stationary parts of each pump.
The induction motor drove the test pump through the torque sensor. Thermistors were placed at the pump inlet and the flow meters were installed in the discharge line and the drain line. The test oils were mineral oil type hydraulic fluids with ISO VG22, 32, 46 and 68 (designated as MO22, MO32, MO46 and MO68 respectively) as well as a water–glycol type hydraulic fluid with ISO VG32 (50% water content, WG32). The fluid densities were 866, 869, 872, 875, and 1069 kg/m³; the kinematic viscosities at 40/100°C were 23/4.4, 33/5.5, 46/6.9, 68/7.4 mm²/s, respectively.

The experiment was conducted as follows: the oil temperature at the test pump inlet and the rotational speed of the pump were set; the discharge pressure was increased from atmospheric pressure to 20 MPa (maximum) by 1 MPa; then decreased from 20 MPa to the atmospheric pressure by 1 MPa. At each setting pressure, the discharge flow-rate, drain flow-rate, torque and temperatures were measured.

RESULTS AND DISCUSSION

Swash plate temperature

Figures 4 and 5 respectively depict the pump performance curve and the swash plate temperature using the rotating cylinder-block type test pump. In the performance curve of Fig. 4, it is readily apparent that the repeatability was good. In Fig. 5 the temperatures $t_A$ through $t_E$ increased in almost direct relation to the discharge pressure $p_d$. The temperature $t_A$ at the measuring point of the swash plate was highest; it corresponded to the trapping part between the crescent-shaped discharge and suction ports.

Figure 6 depicts effects of oil types on the temperature rise $\Delta t_A$ of the swash plate at point ‘A’ [17], where the rise $\Delta t_A = t_A - t_{in}$ was defined. The tendency of the temperature rise $\Delta t_A$ through $\Delta t_E$ was similar. For all oils tested, the rise $\Delta t_A$ increased as the discharge pressure $p_d$ increased. The higher the oil viscosity grade, the higher the rise of $\Delta t_A$.

Figure 4 Pump performance curve (rotating cylinder-block type, MO46, $N=25$ s⁻¹, $t_{in}=30$ °C)

Figure 5 Temperatures of the swash plate (rotating cylinder-block type, MO46, $N=25$ s⁻¹, $t_{in}=30$ °C)

Figure 6 Comparison of swash-plate temperature rise $\Delta t_A$ for test oils (rotating cylinder-block type, $N=25$ s⁻¹, $t_{in}=30$ °C)
It is noteworthy that, from the atmospheric pressure to the maximum discharge pressure $p_d=20$ MPa, the rise $\Delta t_A$ using the water–glycol hydraulic fluid (WG32) was only 13°C; it was lowest among the oils tested, but the rise $\Delta t_A$ using MO68 was greater than 30°C. Figure 7 portrays the effect of the rotational speed $N$ on the swash plate temperature. In that figure, the lines are a guide to the reader’s eye. As speed $N$ increased, the temperature rise increased because of the viscous dissipation in the fluid film and frictional heating in metallic contact.

**Cylinder block temperature**

The rotating swash-plate type axial piston pump was prepared to measure the temperature around the cylinder bores of the cylinder block. Figure 8 depicts temperatures at points 'a' – 'e' presented in Fig. 2 [17]. Comparing the temperatures $t_a$, $t_b$, and $t_c$ on the axial direction of the cylinder bore, $t_b$ was highest and $t_a$ was lowest. Measuring point 'a' was located near the edge of the cylinder bore: the bottom dead-center of the piston. The piston was acted on by the moment-load. Therefore, the piston inclined in the bore and locally contacted at the edge of the bore. The reciprocating action of the piston results in higher solid friction and larger heat generation.

On the other hand, point 'c' was corresponding to the top dead-center of the piston. The part around point 'c' was cooled by suction of the low-temperature fluid and by delivery of the heated fluid.

Figure 9 depicts the effect of the clearance between the piston and the cylinder bore on the mean temperature, which rises $\Delta t_{m\,CB}$ ($= (\Delta t_a + \Delta t_b + \Delta t_c) / 3$). When the clearance was small ($C_p=19$ µm, average) the rise in $\Delta t_{m\,CB}$ was low, most probably because the inclination of the piston in the cylinder bore was suppressed and frictional heating caused by the metallic contact was low.
Valve plate temperature

Temperatures \( t_a \) and \( t_b \) of the valve plate between the delivery to suction ports and the suction to delivery ports were measured respectively using the rotating cylinder-block type axial piston pump. As presented in Fig. 10, temperatures \( t_a \) and \( t_b \) increased larger than the discharge temperature \( t_d \). Even if the temperature \( t_d \) elevated only 4°C from the inlet temperature \( t_{in}=30°C \), the temperatures \( t_a \) and \( t_b \) rose higher and became greater than 20°C. The difference in temperatures \( t_a \) and \( t_b \) was not clearly shown.

Figure 11 shows effects of the inlet temperature \( t_{in} \) of the hydraulic fluid on the mean valve plate temperature rise \( \Delta t_{m,VP} \), where \( \Delta t_{m,VP} = (t_a + t_b)/2 - t_{in} \).

As the temperature \( t_{in} \) decreased, the temperature rise \( \Delta t_{m,VP} \) was higher because the viscosity was higher at the lower temperature, which yielded the higher viscous dissipation in the film of the bearing and sealing part.

Figure 12 illustrates the effect of the rotational speed \( N \) on the temperature rise \( \Delta t_{m,VP} \) of the valve plate. From comparison to Fig. 7 of the swash-plate temperature rise, it is readily apparent that the speed \( N \) less affected the rise \( \Delta t_{m,VP} \) than \( \Delta t_{m,SP} \). The slippers run on the swash plate and would operate in lightly contacting mixed lubrication because the hydrodynamic action and hydrostatic action was able to support the load effectively, while the sliding parts between the valve plate and the cylinder block were strongly contacted and operated perfectly in mixed lubrication.

CONCLUDING REMARKS

Using both the rotating cylinder-block type and rotating swash-plate type axial piston pumps, the temperatures of all three main sliding parts between the swash plate and the slipper, the cylinder block and the pistons, and the valve plate and the cylinder block were measured: the pump performance was evaluated. The viscosity grade of the hydraulic fluids, type of fluid, inlet fluid temperature, discharge pressure, rotational speed, and piston clearance were selected as parameters, and the thermal lubrication characteristics of the pumps were examined experimentally under field operating conditions. The conclusions of this experiment are summarized as the following:

As the discharge pressure increased, the temperature of the swash plate, cylinder block and the valve plate increased almost in direct relation. As the rotational speed increased, the temperature rises were dependent on operating conditions.

The swash plate temperature at the switching parts corresponding to discharge and suction increased greatly. The cylinder block temperature at the bottom dead center of the pistons increased markedly. The valve plate temperatures at both the switching parts were almost the same. The sliding part temperature was higher than the discharge oil temperature.

The temperature rise using the water–glycol fluid was noticeably smaller than the increases achieved using mineral oils. The temperature increases became large as the fluid viscosity increased and the inlet oil temperature decreased.

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