WEAR OF INVOLUTE HELICAL GEARs

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ABSTRACT
The paper presents the results of an experimental investigation carried out at Mansoura University Laboratories aiming at studying the effect of the change of applied tooth load, lubricating oil and helix angle on wear of involute helical gears. Different pairs of test gears of 6 D.P., 91.5 mm pitch diameter with 22.5°, 33.6° and 42.25° helix angles were run in power circulating gear test rig at speeds of 1500 and 3000 r.p.m. and under different normal tooth loads ranging from 1000 to 3800 Kp. The gears were lubricated with oils of kinematic viscosities 200, 462 and 652 cSt at 40°C. Results show that wear increases with increasing tooth load and the helix angle, and decreases with increasing the oil viscosity. Wear of the driven gear is more than that of the driving gear under the same running conditions.

INTRODUCTION
Gears are designed according to their load carrying capacity for bending "strength failure" or load carrying for surface stress "wear, pitting and scoring failures". Many investigators (1-10)* studied wear of spur gears from different points of view of the operating conditions, using the power circulating gear test rigs or by simulation using disc machines, or from theoretical point of view. This paper presents the experimental results of the effect of change of the tooth load, helix angle and oil viscosity on wear for involute helical gears using power circulating test rig.

THE TEST RIG
The test rig is of the power circulating type where two pairs of gears are mounted on two shafts supported by rolling bearings as shown in Fig (1). The driving shaft has a graduated torque coupling to measure the transmitted torque. The driven shaft is composed of two parts connected together by a flange coupling. The rig is loaded by applying dead weights at the end of a lever fastened to each flange. Thus twisting each part of the shaft relative to the other. The rig is driven by a 8/10 HP A.C. motor running at speeds 1500 and 3000 r.p.m. respectively. Careful attention has been given during test gears assembly to ensure proper alignment of the test gears and reducing the vibration level during the experimental tests.

TEST GEARS
The test gears were supplied by the General Electric Company Ltd, Rugby, England. The driving gear is made of MM 9115 steel and the driven gear is made of MM 4144 steel. The test gears are of 6 D.P. (4.23 module), 91.5 mm pitch diameter, 20° normal pressure angle, 1.2 contact ratio, 1.6 μ surface roughness and 99.967 mm blank diameter. They are of different helix angles, number of teeth and face widths. Table (1) gives the specifications of the test gears.

* Numbers in brackets designates references at end of paper.
Table (1) Specifications of the Test Gears

<table>
<thead>
<tr>
<th>Specifications</th>
<th>Test pair (1)</th>
<th>Test pair (2)</th>
<th>Test pair (3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Helix angle, deg.</td>
<td>22.3</td>
<td>33.6</td>
<td>42.25</td>
</tr>
<tr>
<td>Face width, mm</td>
<td>42</td>
<td>29</td>
<td>26</td>
</tr>
<tr>
<td>Number of teeth</td>
<td>20</td>
<td>18</td>
<td>16</td>
</tr>
<tr>
<td>Axial pitch, mm</td>
<td>33</td>
<td>20</td>
<td>19.8</td>
</tr>
</tbody>
</table>

EXPERIMENTAL PROCEDURE

Gears under investigation were tested at tooth loads varying from 1000 to 3800 Kp, and speeds 1500 and 3000 r.p.m., the transmitted power ranges from 67 to 400 HP. The gears were dip lubricated in test oils of characteristics given in table (2). The lubricating oil were heated to 90 ± 3°C using heating coils, sensor and temperature indicator mounted on the test gear box to control the oil temperature.

Wear is measured by weighing the deposited removed metal by weighing the test gears before and after each test by a digital and analogue balance with accuracy of 1x10^-6 gram and a capacity of 2000 gram, type Ciya Jupiter C2-2500, serial No. 30559 made in Japan. The test gears were washed before weighing by using an ultrasonic cleaning tank type No. 323/201, serial No. 337226, 40 KHz frequency, 150 watts output and 220x130x150 mm internal dimensions made in W. Germany and then dried by a stream of compressed air.

The total number of revolutions of the test driving and driven gears for each load stage is always constant namely 22500, and so the running time is variable with the rotational speed.

Table (2) Characteristics of the Lubricating Oils

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Oil (A)</th>
<th>Oil (B)</th>
<th>Oil (C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kinematic viscosity at 100 °C</td>
<td>653</td>
<td>333</td>
<td>462</td>
</tr>
<tr>
<td>Kinematic viscosity at 50 °C</td>
<td>32.4</td>
<td>35.3</td>
<td>118</td>
</tr>
<tr>
<td>Specific gravity</td>
<td>0.91-0.97</td>
<td>0.901</td>
<td>0.894</td>
</tr>
<tr>
<td>Pour point, °F (°C)</td>
<td>32(-3)</td>
<td>-15(-23)</td>
<td>-20(-23)</td>
</tr>
<tr>
<td>Flash point, °F (°C)</td>
<td>260</td>
<td>683(241)</td>
<td>403(267)</td>
</tr>
<tr>
<td>Viscosity index</td>
<td>75 avg.</td>
<td>95 min.</td>
<td>92 min.</td>
</tr>
<tr>
<td>Timken OK load 40 lb (18Kp)</td>
<td>-</td>
<td>Passes</td>
<td>Passes</td>
</tr>
</tbody>
</table>
EXPERIMENTAL RESULTS AND DISCUSSION

A. Effect of Applied Tooth Load:

Fig (2,3) show the change of weight of removed metal with the change of applied tooth load for the test pairs of involute helical gears with 22.3°, 33.6° and 42.25° helix angles at speed 1500 r.p.m using lubricating oils (A) and (B) respectively. Fig (4) shows the variation of the amount of wear with the increase of the tooth load for using different lubricating oils at speed 3000 r.p.m for test pairs (3) of 42.25° helix angle "the driving and driven gears". The trend of most of these curves shows that wear increases firstly at lower rate with nearly linear relation till the points of failure where the wear curve shoots up at higher loads reaching ultimate values. Curves also show that wear of the driven gear teeth is more than that of the driving gear teeth. Fig (5) shows the change of percentage of increase of weight of removed metal for the driven and driving gears with applied tooth load for test pairs of involute helical gears of 22.3° helix angle at speed 1500 r.p.m using lubricating oils (A) and (B). Fig (6) shows the change of percentage of increase of wear for the driven and driving gears with tooth load for test pairs (3) of 42.25° helix angle at speed 3000 r.p.m using lubricating oils (A), (B) and (C).

Mean values of percentage of increase of weight of removed metal for driven and driving gears at all tests are listed in table (3). This may be due to the fact that the stresses in the dedendum area of the driven tooth surfaces are higher than elsewhere because of the smaller radii of tooth curvature, at the end of mesh of single tooth loading sliding velocity and surface temperature reaching higher values, the thermal stress is high, also the strength of material of the driving gear is greater than that of the driven gear, ultimate tensile strength of the driving gear is greater than that of the driven gear by 29%. Due to these factors, wear of the driven gear is more than that of the driving gear.

Table (3) Mean values of percentage of increase of weight of removed metal for the driven and the driving gears

<table>
<thead>
<tr>
<th>Speed, r.p.m</th>
<th>Test pair (1)</th>
<th>Test pair (2)</th>
<th>Test pair (3)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Oil (A)</td>
<td>Oil (B)</td>
<td>Oil (A)</td>
</tr>
<tr>
<td>1500</td>
<td>77.16</td>
<td>72.29</td>
<td>83.54</td>
</tr>
<tr>
<td>3000</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>

B. Effect of Oil Viscosity:

Fig (7) shows the change of weight of removed metal with oil viscosity for the driving and driven gears of test pairs of involute helical gears of 42.25° helix angle at different tooth loads using speed 3000 r.p.m. Fig (8) shows the change of weight of removed metal with oil viscosity at different applied tooth loads for test pairs (1 and 2) using speed 1500 r.p.m. They show very clearly that wear decreases with increase of the oil viscosity. With increase of viscosity the oil film increases which carries higher loads with continuous formation between contacting teeth. But for light viscosity oil film is liable for cutting under load together with its sensitivity to surface roughness and Hertzian deformations. Thus it could be concluded that the stability of oil film with higher viscosity decreases the amount of wear for contacting teeth under the same load and speed. Fig (9) shows the change of the amount of removed metal for the driving and driven gears of test pairs (3) of 42.25° helix angle with oil viscosity at different applied tooth loads using speed 1500 r.p.m. This curve shows that wear decreases with oil viscosity, but for higher viscosity with this pair of gears coefficient of friction may be increases, the heat generation increases, oil film formation is difficult, the value of wear slightly increases than that of oil with medium viscosity.

C. Effect of Helix Angle:

Fig (10,11) show the change of the amount of removed metal with the change of helix angle for the driving and driven gears at different applied tooth loads for speed 1500 r.p.m using lubricating oils (A) and (B) respectively. These curves show that the change of the helix angle...
Fig(3) Change of weight of removed metal with tooth load for different test pairs of gears "driving and driven gears" using oil(B) at speed 1500 r.p.m

Fig(2) Change of weight of removed metal with tooth load for different test pairs of gears "driving and driven gears" using oil(A) at speed 1500 r.p.m
Fig(4) Change of weight of removed metal with tooth load at different lubricating oils for test pair (3) using speed 3000 rpm.

Fig(5) Change of percentage of increase of weight of removed metal for driven and driving gears with tooth load for test pair (1) at speed 1500 rpm using lubricating oils (A) and (B).
Fig (6) Change of percentage of increase of weight of removed metal for driven and driving gears with tooth load for test pair (3) at speed 3000 r.p.m using lubricating oils (A), (B), and (C).

Fig (7) Change of weight of removed metal with oil viscosity for driving and driven gears of test pair (3) at different tooth loads using speed 3000 r.p.m.
Fig(9) Change of weight of removed metal with oil viscosity for driving and driven gears at different tooth loads.

Fig(8) Change of weight of removed metal with oil viscosity at different applied tooth loads for test pairs (1 and 2) using speed 1500 r.p.m.
Fig (11). Change of weight of removed metal with helix angle at different applied tooth loads for driving and driven gears using speed 1500 r.p.m and oil (B).

Fig (10). Change of weight of removed metal with helix angle at different applied tooth loads for driving and driven gears using speed 1500 r.p.m and oil (A).
increases wear with higher rate when the gears run under higher tooth loads. For light and medium tooth loads wear decreases at lower rate with the increase of helix angle reaching a certain minimum value and then increases again with higher rate. Tooth load per cm for test pair (3) is greater than that of test pair (2) and test pair (1), wear of test pair (3) is greater than that of test pairs (2) and (1).

CONCLUSIONS

1. Wear of involute helical gears increases at a uniform low rate at light and medium tooth loads followed by abrupt increases at higher loads.
2. Wear of test gears decreases with increasing the oil viscosity.
3. Wear of involute helical gears increases with higher rate with helix angle for higher applied tooth loads.
4. For light and medium tooth loads wear decreases at low rate with the increase of helix angle reaching a certain minimum value and then increases again with higher rate.
5. Wear of the driven gear is more than that of the driving gear for the same working condition and all the experimental tests, the mean values ranging from 58% to 95%.

REFERENCES