HYDRAULIC TORQUE MOTORS
8 Claims. (Cl. 91—56)
This invention relates to an improvement in hydraulic
torque motors and deals particularly with a hydraulic
motor capable of delivering a wide variety of speed
ratios.
During recent years many types of hydraulic motors
have been produced which are capable of transforming
hydraulic pressure into a rotary movement. One such
hydraulic motor includes a rotor housing incorporating
a rotor chamber having rounded lobes projecting inwardly
from the peripheral cylindrical wall of the chamber. An
externally lobed rotor is rotatable within the housing,
the rotor having one less lobe than does the peripheral
housing and being so designed that the external lobes of
the rotor continuously seal against the wall of the rotor
chamber. The rotor is provided with one less lobe than
the rotor chamber, and as a result each lobe of the
rotor enters the space between the lobes on the
housing, the axis of the rotor travels along an orbital
path.
With such an arrangement, the force exerted against
the rotor must be transmitted from the wobble shaft on
which the rotor is mounted to a driven shaft. The speed
reduction is limited to the number of lobes in the housing,
and when the housing is provided with six internal lobes,
the reduction will be limited to a six-to-one ratio. It is
an object of the present invention to provide an
improved structure in which the ratio may be greatly
increased, and to obviate other difficulties which are
experienced with the previous forms of hydraulic motors
of this general type.
A feature of the present invention resides in the provi-
sion of a fluid motor including an internally lobed housing
and an externally lobed member within the housing
which is in continuous sealing contact with the lobes of the
housing and which has one less lobe than the housing
so that a fluid may be employed to cause relative rotation
between the parts as in the past. However, in the present
structure, the externally lobed member is held in fixed
relation to the housing, and the internally lobed member
forms a rotor which travels in an orbital path about the
externally lobed member. As a result, the torque trans-
mitted will cause the rotation of the rotor at a reduced
rate of speed and by connecting the rotor to a driven shaft
by suitable gearing the driven shaft may be maintained
in coaxial relation with the externally lobed member.
An important feature of the present invention resides in the provision of a pump of the type described includ-
ing an internally lobed rotor which travels in an orbital
path about a predetermined axis, and in providing an
internal gear which is concentric with an axis of the
rotor and which meshes with an external gear mounted
on a shaft on said predetermined axis. As a result, as the
rotor moves about its orbital path and rotates about
its own axis, this rotation is transmitted to the external
gear, acting to rotate the driven shaft. The speed at
which the shaft will rotate is determined by the ratio
between the number of teeth on the two gears. As the
ratio between the two gears approaches the reduction
provided by the rotor, the driven shaft speed decreases,
and by selection of the gear ratios the driven shaft
may even be rotated in a direction opposite the
direction of the rotor.
These and other objects are novelties of the present
invention and will be more fully and clearly set forth in
the following specification and claims.
In the drawings forming a part of the specification:
FIGURE 1 is a sectional view through the assembled
apparatus.
FIGURE 2 is a cross-sectional view through the
apparatus, the position of the section being indicated by
the line 2—2 of FIGURE 1.
FIGURE 3 is a cross-sectional view through the
apparatus, the position of the section being indicated by
the line 3—3 of FIGURE 1.
FIGURE 4 is a diagrammatic view somewhat similar
to FIGURE 3 but showing the relationship between the
rotor and the inlet and outlet ports.
FIGURE 5 is a cross-sectional view through the
apparatus, the positioning of the section being indicated by
line 5—5 of FIGURE 1.
The fluid motor is indicated in general by the letter A
and is mounted upon a mounting plate 10 which is ap-
tured as indicated at 11 to accommodate the driven shaft
12. A housing end plate 13 is secured in face contact
with a surface of the mounting plate 10 and includes an
axial aperture 14 which supports a ball bearing 15, the
inner race of which is on the shaft 12. A sealing ring
16 is interposed between the mounting plate 10 and the
shaft 12 outwardly of the bearing 15, and a sealing ring
17 is supported in a circular groove 19 on the surface of
the end plate 13 which contacts the mounting plate 10
so as to form a seal between the housing and the mount-
ing plate outwardly of the bearing 15. The groove 19
is concentric with the axis of the shaft 12.
The housing includes a housing body 20 which is
secured in face contact with the end plate 13 and the
opposite end plate 21. The housing body includes a
cylindrical inner surface or wall 22 which forms a cham-
er within which the rotor may rotate along its orbital
path. An outer end plate 23 is secured in face contact
with the end plate 21 which may be better described as
a port plate. The port plate 21 includes an axial ap-
erture 24 which is internally splined. The outer end plate
23 is provided with an axial aperture 25 through which
the reduced diameter end of the shaft 12 extends. The
inner surface of the end plate 23 which abuts the plate 21
is provided with a cylindrical groove 26 which en-
circles the aperture 25 and accommodates the bearing
27 forming a further support for the shaft 12. A sealing
ring 28 encircles the shaft 12 outwardly of the bearing
groove 26.
The various body members described are secured in
face contact by bolts 30 which extend through the outer
end plate 23, the port plate 21, the housing body 20, the
end plate 13; the bolt 30 being threaded into the mount-
ing plate 10. Either or both ends of the shaft 12 may
be keyed as indicated at 31 for connection with the
driven member.
As is indicated in FIGURE 2 of the drawings, a gear
12 is keyed to a shaft 13 within the housing body 20,
and this external gear 32 is in constant mesh with an
internal gear 33, forming a part of the rotor which is
indicated in general by the numeral 34. The opposite
side of the rotor 34 is shown in FIGURE 3 of the draw-
ings. The rotor 34 is provided with a ring-shaped wall
having a cylindrical outer surface 35 and a cylindrical
inner surface 36 from which a series of angularly
spaced lobes 37. The lobes 37 have rounded ends or are
inner surfaces designed to accommodate the externally
lobed member 39 which is contained therein. In the
specific arrangement illustrated, the rotor includes seven
equally spaced inwardly extending lobes 37. The gear
portion of the rotor is secured to an inwardly extending
ring-shaped flange 40 integral with the internal gear 33
by pins 41. The flange 40 has an axial aperture 42 there-
through which is sufficiently large in diameter to permit
the passage of the shaft 12 therethrough while the rotor is traveling about its orbital path. An externally lobed member 39 is provided with a series of angularly spaced lobes 45 designed to fit between the lobes of the rotor 34. In the arrangement illustrated, there are six equally spaced lobes on the member 39, and the outer diameter of the lobes 39 are equal to the distance diametrically between the cylindrical wall 36 and the center of the opposite internal lobe 37.

As indicated in FIGURES 1 and 5 of the drawings, the end plate 23 is provided with an outer ring-shaped groove 49 and an inner ring-shaped groove 50, both of which are concentric with the shaft 12. The grooves 49 and 50 are in the surface of the end plate 23 which abuts the port plate 21, and these grooves form input and output manifolds. Either groove may form the input/output manifold depending upon the direction of rotation which is desired, but the outer groove 49 will be considered the input manifold for the purposes of the illustration. The outer groove 49 is connected by a passage 54 parallel to the axis of rotation of the transverse port or passage 52, which is connected to a suitable source of fluid supply. The inner groove 50 is similarly connected by a passage 53 to a transverse port 54 which is connected to the return fluid line from the source. As a result, fluid under pressure is transmitted to the outer ring 49, flows between the rotor and the externally lobed member 39 in a manner which will be described, and returns through the inner groove 50 and its connected passages 53 and 54.

The port plate 21 is provided with alternate passages leading to the fluid supply and the return line, these passages being centred on opposite sides of the lobes of the fixed externally lobed member 39. The passages 55 extend partially through the port plate and communicate with intermediate apertures 56 communicating with the outer ring 49. This is perhaps best illustrated in FIGURE 1 of the drawing which shows the passages 55 and 56 interconnecting the passages through the port plate. Obviously, diagonally drilled passages could extend to the port plate and serve the same purpose, but the use of intersecting openings is preferred for simplicity of machining. It is necessary that the inlet and outlet passages be at approximately the same radius about the axis of the shaft 12 as at the surface of the port plate which contacts the rotor.

The alternate exhaust passages 57 are drilled through the surface of the port plate 21 which engages the rotor at a radius equal to the radius of the apertures 57 with respect to the shaft axis, and these apertures 57 intersect inwardly offset apertures 59 which communicate with the inner groove 50. To summarize the description, the apertures 55 communicate with the outer ring 49 and the angularly spaced apertures 57 communicate with the inner groove 50.

The operation of the apparatus can perhaps be best described in reference to FIGURE 4 of the drawings. In this view, for the purpose of explanation, the individual lobes of the externally lobed member 39 have been identified by the numerals 1 to 6, inclusive. The rotor 34 and the externally lobed member 39 are so designed that opposite sides of the rotor are always sealed with respect to the member 39. In the illustration, the lobe 4 is the externally lobed member is sealed between two internal lobes of the rotor, while the opposite fixed lobe 1 is centrally located with respect to one of the internal lobes 37. Each pair of adjacent lobes is arranged to provide a chamber of varying size therebetween. In the arrangement shown in FIGURE 4, the rotor is travelling in a clockwise direction, and the chambers between lobes 1 and 2, 2 and 3, and 3 and 4 are increasing in size. The chambers between the lobes 4 and 5, 5 and 6, and 6 and 7 are decreasing in size. The chambers which are increasing in size are subject to inlet pressure through the passages 55. The chambers which are diminishing in size are all in communication with one of the outlet ports 57 so that fluid may flow from the rotor housing. The chamber formed between lobes 1 and 2 are open to inlet pressure, and will remain until the center of the wall between the internal lobes of the rotor is substantially centered with the wall between the lobes 1 and 2. Shortly thereafter this chamber will start to diminish in size, and a corresponding outlet opening 57 will be opened.

The chamber between lobes 2 and 3 are in communication with an inlet port 55, and the pressure will tend to rotate the rotor in a clockwise direction until the chamber is maximum size. Shortly before this time the inlet port will be closed, and shortly after this time the inlet port will be opened.

The small chamber between lobes 3 and 4 is starting to open communication with an inlet port 55 which also tends to rotate the rotor in a clockwise direction.

The small chamber between the lobes 4 and 5 is diminishing in size as the rotor continues rotating in a clockwise direction, and this chamber is still in communication with an outlet port 57. The chamber formed between the lobes 5 and 6 is also diminishing in size and is open to an outlet port 57. This is also true of the space between the lobes 6 and 1. As a result, fluid under pressure on one side of the rotor is causing the rotor to travel about its orbital path, and the fluid is being permitted to escape from the chambers of diminishing size on the opposite side of the rotor.

Rotation of the rotor 34 causes a gradual advancement of the gear 33 about the axis of the shaft. In other words, each time the rotor travels about its orbital path seven times, the rotor itself will complete one revolution about the shaft axis. This rotation is transmitted from the internal gear 33 to the external gear 32, and the amount of rotation transmitted to the power shaft, then depends upon the ratio between the internal and external gears. The number of cam actions of the rotor compared to the speed of the output shaft may be determined by the following formula:

\[
\frac{T_i}{L_i} - (T_i - T_c) \times \frac{1}{T_o} = \frac{P}{C}
\]

Where \( T_i \) is the number of teeth on the internal gear, \( T_c \) the number of teeth on the external gear, \( L_i \) is the number of internal lobes on the rotor, \( L_o \) is the number of lobes on the externally lobed member, \( R \) is the number of rotations of the output shaft and \( C \) equals the cam actions of the rotor. If a minus number is obtained the output shaft will rotate in a direction opposite that of the rotor.

As a specific example of the construction, let it be considered that the number of teeth on the internal gear 33 is 38, the number of teeth on the external gear 32 is 33, the number of internal lobes on the rotor 34 is 7, the number of lobes on the externally lobed member 39 is 6, and the difference between the number of lobes on the rotor and the number of lobes on the externally lobed member is 1. In such a case the following formula will result:

\[
\frac{38}{33} - (38 - 33) \times \frac{1}{33} = \frac{1}{77}
\]

Thus it will be seen that there are 77 cam actions of the rotor for each rotation of the driven shaft. It should also be noted that as the difference between the number of teeth on the internal and on the external gear increases, the speed of rotation of the driven shaft will decrease to a point where it is stationary and a further difference
In the number of teeth of the two gears will cause the driven shaft to rotate in a direction in reverse to the rotation of the rotor.

The power cycles of the hydraulic torque motor can be found by the following formula:

\[ C \times \text{Le} = \text{Power Cycles} \]

If in the foregoing example, the number of cam actions is 77 and the number of lobes on the externally lobed member is 6, the number of power cycles will be 462. The theoretical gallons per minute employed can be determined by dividing the cubic displacement in cubic inches of each power cycle by 231, and multiplying by the number of power cycles per minute. Such a formula may be used in determining the fluid supply.

The advantages of the present construction over the hydraulic torque motors which have previously been used in believed obvious. Instead of being confined to a definite speed reduction between the rotation of a rotor about its orbital axis and a driven shaft, virtually any desired speed ratio may be obtained without employing any more movable parts. As a result, a much more versatile unit is provided at low cost and no longer is it necessary to transmit the power from a driven shaft which is rotating about an orbital path to a driven shaft.

In accordance with the patent statutes, I have described the principles of construction and operation of an improvement in hydraulic torque motors, and while I have endeavored to set forth the best embodiment thereof, I desire to have it understood that changes may be made within the scope of the following claims without departing from the spirit of my invention.

1. A hydraulic torque motor including:
   a. a rotor housing defining a rotor chamber,
   b. a shaft supported by said housing and rotatable with respect thereto,
   c. a rotor within said housing and having a series of angularly spaced internal lobes,
   d. an externally lobed member within said rotor and secured in coaxial relation to said shaft and held from rotation relative to said housing,
   e. said rotor having a greater number of lobes than said externally lobed member and in mesh therewith to travel in an orbital path about the axis of the shaft, means for closing the axial ends of the spaces between the lobes of the rotor and those of the externally lobed member,
   f. one of said closing means including angularly spaced inlet ports on one side of each lobe of said externally lobed member and outlet ports on the opposite side thereof whereby fluid pressure may enter the spaces between certain of said lobes to cause rotation of said rotor about its orbital path, and may leave the spaces between others of said lobes to permit rotation of said rotor, and
   g. means transmitting rotative movement of said rotor about the axis of said shaft to said shaft to rotate the same.

2. The structure of claim 1 and including an inlet manifold connecting said inlet ports to a source of fluid under pressure and an outlet manifold connecting said outlet ports to exhaust.

3. The structure of claim 1 and in which said rotor chamber is defined by generally cylindrical side walls and generally parallel end walls.

4. A hydraulic torque motor including:
   a. a rotor housing defining a rotor chamber,
   b. a shaft supported by said housing and rotatable with respect thereto,
   c. a rotor within said housing and having a series of angularly spaced internal lobes,
   d. an externally lobed member within said rotor and secured in coaxial relation to said shaft and held from rotation relative to said housing,
   e. said rotor having a greater number of lobes than said externally lobed member and in mesh therewith to travel in an orbital path about the axis of the shaft, means for closing the axial ends of the spaces between the lobes of the rotor and those of the externally lobed member,
   f. one of said closing means including angularly spaced inlet ports on one side of each lobe of said externally lobed member and outlet ports on the opposite side thereof whereby fluid pressure may enter the spaces between certain of said lobes to cause rotation of said rotor about its orbital path, and may leave the spaces between others of said lobes to permit rotation of said rotor, and
   g. means transmitting rotative movement of said rotor about the axis of said shaft to said shaft to rotate the same.

5. The structure of claim 4 and in which said wall forming means forms a part of said rotor.

6. The structure of claim 4 and including an inlet manifold connecting said inlet ports and said source of fluid supply, and including an outlet manifold connecting said outlet ports.

7. The structure of claim 6 and in which said inlet and outlet manifolds comprise concentric ring shaped passages.

8. A hydraulic motor including:
   a. a rotor housing defining a rotor chamber,
   b. a shaft rotatably supported by said housing and extending into said chamber,
   c. an externally lobed member within said chamber and secured to a wall thereof in axial alignment with said shaft,
   d. an internally lobed rotor encircling said externally lobed member and having one more lobe than said externally lobed member, the lobes of said rotor being in constantly sealed relation with the lobes of said member as said rotor moves in an orbital path about the axis of said shaft,
   e. a partition wall secured to said rotor and extending into sliding contact with said externally lobed member, said partition wall and said chamber wall forming closed chambers between said rotor and said member,
   f. an internal gear secured to said rotor and coaxial therewith,
   g. an external gear on said shaft and in constant mesh with said internal gear, whereby rotation of said rotor about its orbital path may transmit rotatory movement to said shaft,
   h. said housing including a series of angularly spaced intake ports each located on one side of a corresponding external lobe of said member, and a series of outlet ports each located on the other side of a corresponding external lobe of said member, said rotor alternately opening and closing said ports upon rotation, whereby fluid under pressure may be introduced into said closed chambers to rotate said rotor,
and may be allowed to flow from said closed chambers to permit such rotation.

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