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Bosch Rexroth is one of the worldwide leading specialists in drive and control technology with unique technological know-how. This knowledge is passed on by the Drive & Control Academy to support customized basic and advanced training as well as qualification of technical personnel.

For everybody interested in a general overview and basic understanding of the technological know-how of Bosch Rexroth, the book series "Compact knowledge" was developed. In this series, "Hydraulics – Basic principles" offers an overview of the basic principles and components of hydraulic systems such as on/off valves, hydraulic pumps, hydraulic motors and hydraulic cylinders. These topics are illustrated by means of graphics and circuit diagrams.

This book may be used as reference in addition to formal training at Bosch Rexroth or for independent learning.
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1 General information

1.1 Introduction to hydraulics

Definition

Hydraulics is the science of stationary and flowing fluids. In technical practice, hydraulics is generally understood as the generation of forces and motion by hydraulic fluids. The term is derived from the ancient Greek words "hydor" (water) and "aulos" (pipe).

Historical development

As far back as the ancient world people were utilizing the energy of flowing water. For example, there is evidence to suggest that the first water wheels were built around 200 B.C. They are still being used today in watermills and their technical advancement can still be seen in the water turbines of power stations.

| approx. 5000 B.C. | People utilize the energy of flowing water. |
| approx. 200 B.C. | The first water wheels are developed. |
| as of approx. 1600 | Utilization of water pressure as drive power |
| 1653 | French physician Pascal (1623-1662) illustrates the hydrostatic principle using the hydraulic press as an example. |
| 1795 | British engineer Joseph Bramah (1749-1814) produces a hydraulic press using water as a hydraulic fluid for generating large forces. He is thus considered to be the first to use hydraulics in industry. |
| 1851 | British industrialist William G. Armstrong (1810-1900) develops an accumulator ("weight accumulator") with which large flows can be generated. |
| 1905 | Beginning of oil hydraulics: Williams and Janney use mineral oil as a transmission medium for hydrostatic transmissions for the first time. |
| 1922 | Engineer Hans Thoma uses a radial piston pump operated with mineral oil in an industrial application. |
| since 1950 | Oil hydraulics becomes prevalent in all fields of industrial hydraulics. |

Tab. 1: History of hydraulics
Fields of application of hydraulics

Hydraulic systems are used in the fields of power transmission and in both open and closed-loop control technology. In order to classify the diversity of possible fields of application, a distinction is generally made between industrial hydraulics (or stationary hydraulics) and mobile hydraulics.

Applications in industrial hydraulics

The term industrial hydraulics comprises applications in which hydraulic components are used in fixed installations. Application examples include machine tools, plastics processing machines and presses in the rolling mill industry.

Plastic injection molding machine  Tower Bridge

Wind turbine  Continuous casting plant with rolling mill

Tab. 2: Applications in industrial hydraulics
Applications in mobile hydraulics

Mobile hydraulics comprises applications in which hydraulic components are installed in mobile machines. For example, here hydraulics is used in hydraulic excavators, wheel loaders, road rollers, snow groomers, tractors, lift trucks, or municipal vehicles.

Tab. 3: Applications in mobile hydraulics
1.2 Comparison of drive technologies

Drive technologies

Solutions from the technological fields of hydraulics, pneumatics, electrics and mechanics come into play when designing drives:

- In hydraulic drives, motion is generated by means of hydraulic fluid, which displaces solid bodies. Hydraulic drives are used in many industrial fields as well as in mobile machines such as excavators.
- In pneumatic drives, motion is generated by means of compressed air. Well-established applications include pneumatic assembly tools for screws and nuts in vehicle garages and the transportation of lightweight goods on production lines.
- Electric drive technology works mostly with electric motors, which are being increasingly controlled electronically. Electric drives are used in high-precision machine tools and printing presses.
- Mechanical drives can generate linear or rotatory motion or curves by means of either crank drives, transmissions with a fixed transmission ratio, stepless transmissions or cam gears.

Different requirements are placed on drive technology, depending on application and use. Specific differences emerge between drive technologies with regard to energy supply, energy distribution, properties of the transmission medium used and characteristics (type of motion) of the drive itself.

Comparison of drive technologies

The following table contains a comparison of drive technologies according to their most important technical criteria.

<table>
<thead>
<tr>
<th>Criterion</th>
<th>Hydraulics</th>
<th>Pneumatics</th>
<th>Electrics</th>
<th>Mechanics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy carrier</td>
<td>hydraulic fluid</td>
<td>air</td>
<td>electrons</td>
<td>motion, position, deformation</td>
</tr>
<tr>
<td>Energy transmission</td>
<td>pipes, hoses, bores</td>
<td>pipes, hoses, bores</td>
<td>electrically conductive material</td>
<td>shafts, rods, belts, chains, wheels etc.</td>
</tr>
<tr>
<td>Conversion from / into mechanical energy</td>
<td>hydraulic pump, hydraulic motor, hydraulic cylinder</td>
<td>compressor, pneumatic cylinder, pneumatic motor</td>
<td>generator, battery, solenoid, electric motor</td>
<td>—</td>
</tr>
<tr>
<td>Most important characteristics</td>
<td>Pressure ( p ), flow ( q )</td>
<td>Pressure ( p ), flow ( q )</td>
<td>Voltage ( U ), electric current ( I )</td>
<td>Force ( F ), torque ( M ), velocity ( v ), speed ( n )</td>
</tr>
<tr>
<td>Storage</td>
<td>bladder-type accumulator, piston-type accumulator, diaphragm-type accumulator</td>
<td>compressed air reservoir</td>
<td>capacitor</td>
<td>weight</td>
</tr>
<tr>
<td>Criterion</td>
<td>Hydraulics</td>
<td>Pneumatics</td>
<td>Electrics</td>
<td>Mechanics</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-------------------------------</td>
<td>------------------------------</td>
<td>------------------------------------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td><strong>Power density</strong></td>
<td>very good (high working pres-</td>
<td>good (limited by max. working</td>
<td>not very good (power-weight ratio</td>
<td>good (energy conversion not required;</td>
</tr>
<tr>
<td></td>
<td>sure)</td>
<td>pressure)</td>
<td>of electric motors approx. 10 times higher than that of hydraulic motors)</td>
<td>limited where high degree of controllability required)</td>
</tr>
<tr>
<td><strong>Efficiency</strong></td>
<td>dependent on leakage and fric-</td>
<td>dependent on leakage and fric-</td>
<td>dependent on availability of elec-</td>
<td>dependent on size of frictionial</td>
</tr>
<tr>
<td></td>
<td>tion during energy conver-</td>
<td>tion during energy conver-</td>
<td>tricity as primary energy source</td>
<td>losses</td>
</tr>
<tr>
<td></td>
<td>sion; losses during valve contr.</td>
<td>sion; losses during valve</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>open and closed loop)</td>
<td>control (open and closed loop)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Generation of linear motion</strong></td>
<td>very easy (by means of cylind-</td>
<td>very easy (by means of cylin-</td>
<td>not very easy (by means of linear</td>
<td>easy (by means of crank drives,</td>
</tr>
<tr>
<td></td>
<td>ers; start-up and reversal of motion at full load possible)</td>
<td>ers)</td>
<td>electric motor, threaded spindle etc.)</td>
<td>spindle etc.)</td>
</tr>
<tr>
<td>**Generation of rotational mo-</td>
<td>easy (by means of hydraulic</td>
<td>easy (by means of compressed air motor)</td>
<td>very easy (by means of rotary electric motor)</td>
<td>very easy (by means of trans-</td>
</tr>
<tr>
<td>tion**</td>
<td>motor)</td>
<td>(by means of compressed air motor)</td>
<td></td>
<td>mission)</td>
</tr>
<tr>
<td><strong>Generation of curves</strong></td>
<td>not very good</td>
<td>not very good</td>
<td>not very good</td>
<td>very good for certain applications (bending technology)</td>
</tr>
<tr>
<td><strong>Path accuracy</strong></td>
<td>very good (fluid is hardy compres-</td>
<td>not very good (air is compressible)</td>
<td>varies: not very good with asynchro-</td>
<td>very good (by means of form and force fit)</td>
</tr>
<tr>
<td></td>
<td>sible)</td>
<td></td>
<td>nous motors</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(by means of valves and vari-</td>
<td></td>
<td>very good at synchronous and step-</td>
<td></td>
</tr>
<tr>
<td></td>
<td>able displacement pumps; use of servo valves in control technology; further improvements by combining with electric systems)</td>
<td></td>
<td>ping motors</td>
<td></td>
</tr>
<tr>
<td><strong>Controllability (open and closed loop), signal processing</strong></td>
<td>very good (by means of valves and variable displacement pumps; use of servo valves in control technology; further improvements by combining with electric systems)</td>
<td>very good (by means of valves)</td>
<td>very good (by means of switches, relays, semiconductors, variable speed motors, variable resistors etc.)</td>
<td>good (by means of transmissions, lever systems etc.)</td>
</tr>
</tbody>
</table>

*Tab. 4: Technical criteria of drive technologies*
Conclusion

The following conclusions can be drawn from the comparison of the various drive technologies:

▶ Hydraulic drives offer the advantage of generating high forces yet with a very compact design. The disadvantage of this drive technology is the effort required to prevent hydraulic fluid from leaking into the environment.

▶ Pneumatic drives can generally be used if fast motion and little force are required. Further advantages include comparatively low capital costs and good environmental compatibility. One disadvantage of this technology is the high level of noise development.

▶ Electric drives feature high control dynamics and flexibility. On the other hand, capital costs are comparatively high.

▶ Mechanical drives are straightforward to construct and are easily able to generate linear and rotational motion. However, one disadvantage is less effective controllability.

By combining various drive technologies, e.g. the combination of hydraulics and electrical engineering in variable-speed pump drives (Sytronix), the advantages of the respective technology can be optimally utilized and the disadvantages compensated as required.
3.2 Hydraulic pumps

3.2.1 External gear pumps

Short description

External gear pumps are displacement machines in which the displacement chambers are comprised of externally geared toothed wheels. In the housing bores of external gear pumps, two gears engage, one of which is driven (e.g. by electric motor). This driven gear drives the second gear in the opposite direction. The hydraulic fluid is delivered in the tooth clearances.

Characteristics

External gear pumps are fixed displacement pumps. They feature a compact design and high power density. They offer good emergency operation properties so that any temporarily lack of lubrication, e.g. during start-up, does not cause any damage to the pump. External gear pumps consist of few components, whereas the housing can be produced with little production expenses from one extruded aluminum profile.

Disadvantages include leakage and frictional losses, combined with considerable noise development, which can vary depending on the pump design.

External gear pumps can be used across a broad speed range and operated with hydraulic fluids within a large viscosity range. This results in numerous possible applications, particularly in mobile hydraulics (tractors and forklifts) and industrial applications.
Design

The figure illustrates the general design of an external gear pump in longitudinal and cross-section.

1  Flange (front cover)
2  Housing
3  Bearing blocks
4  Housing cover (end cover)
5  Drive shaft with drive gear
6  Driven gear
7  Bearing
8  Sealing surface between bearing blocks and gears
9  Shaft seal
P  Pressure port
S  Suction port

*Fig. 9: Longitudinal and cross-section of an external gear pump*
Construction types and variants

**External gear pump with helical gearing**

The most efficient reduction of noise development of external gear pumps is achieved in "Bosch Rexroth SILENCE PLUS" helical gear pumps. Due to the helical gearing of a round tooth profile, the delivering displacement chambers overlap to ensure even flow with minimal flow pulsation. The round tooth profile guarantees that both gear wheels mesh without clearance, thus ensuring that the hydraulic fluid is completely displaced from the tooth clearance. This ensures that, no hydraulic fluid, i.e. compressed oil, remains in the displacement chambers, which would otherwise lead to abrupt unloading on transition from pressure to the suction area.

At low and medium pressures, the noise of the "SILENCE PLUS" external gear pump is drowned by the operating noise of the driving electric motor and is barely audible.

*Fig. 10: External gear pumps with helical gearing*
3.2.2 Internal gear pumps

Short description

Internal gear pumps are displacement machines in which the displacement chambers are comprised of a pinion and an eccentrically mounted internal gear. Pressure and suction area are separated by a crescent shaped element.

Characteristics

Internal gear pumps are fixed displacement pumps. They are characterized by a broad speed range and can be operated with hydraulic fluids within a large viscosity range. By means of clearance compensation, internal gear pumps achieve higher efficiencies.

Due to their low noise level, internal gear pumps have many fields of application. In stationary hydraulics, they are used in such applications as machine tools, presses and plastics processing machines. In mobile hydraulics, internal gear pumps are particularly used for vehicles working in closed rooms (e.g. electric forklifts).

Design

The figure illustrates the general design of an internal gear pump in longitudinal and cross-section.

Fig. 11: Longitudinal and cross-section of an internal gear pump
3.2.3 Vane pumps

Short description

Vane pumps are displacement machines in which the displacement chambers are formed between cam ring, rotor and vane.

The rotor of a vane pump comprises sliding metal plates, known as vanes. The vanes are guided into slots which are installed radially to the drive shaft in the rotor. On rotation of the rotor, these vanes are pressed onto the inner surface of the cam ring by centrifugal force. Thus, the vanes divide the space between cam ring and rotor in the displacement chamber. Due to the eccentric position of the cam ring, the displacement chambers, which in these pumps are also referred to as cells, change their size during rotation of the rotor.

Characteristics

Vane pumps can be either fixed or variable displacement pumps. They are characterized by low pulsation and low noise development. Due to their design, the displacement is easily adjustable.

The properties of vane pumps make them very versatile. In industry, they are often used in machine tools and packaging applications.

Design

The figure illustrates the general design of a vane pump in longitudinal and cross-section.

![Fig. 12: Longitudinal and cross-section of a vane pump](image-url)
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