Research on the pipeline influence on the dynamic characteristics of a hydraulic servo system based on Hypneu

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Abstract. Previous studies have shown that the executive components and control components have great impacts on dynamic characteristics of a hydraulic system, while the impacts of auxiliary components in a hydraulic system are often deemed as less important. In this paper, the influence of the pipeline between hydraulic cylinder and electro-hydraulic servo valve on the dynamic characteristics of a steel strip tension control hydraulic servo system is studied with Hypneu simulation software. The results show that the pipeline has considerable influence, which should be taken into consideration in hydraulic system designing.

Introduction

In processing of steel strip, the tension within steel strip has a great influence on its thickness, width and flatness\cite{1,2}. Every hydraulic component has its influence on the dynamic characteristics of steel strip tension control hydraulic servo system. Tubing in a hydraulic system is also important, since every component is connected by pipes. In this paper, with the help of Hypneu simulation software, the influence of the pipeline between the cylinder and servo valve on the dynamic characteristics of a steel strip tension control hydraulic servo system is studied\cite{3,4}.

Pipeline Configuration

Figure 1 is the working principle diagram of a steel strip tension control hydraulic servo system, composed of pump11, cylinder10, servo valve1, control device2, etc. Hydraulic components are connected by pipes. Due to different working conditions, the parameters of the pipeline between the hydraulic pump and actuator vary accordingly, this paper studies the influences of the pipeline between cylinder and servo valve on the dynamic characteristics under different parameters.

The formula for calculating the oil pipe inner diameter of the hydraulic system is:

\begin{equation}
\text{Eq.1} \quad d = 2 \sqrt[2]{\frac{Q}{\pi V}}
\end{equation}

Where d is the inner diameter of the pipe; Q is the flow rate through the pipe, 24L/min; V is the flow velocity, 3m/s. The hydraulic system flow rate is, flow velocity is, tubing length is 5m, and the inner diameter of the tube is thus calculated to be 13mm.
Simulation and Result Analysis

Simulation

The load, or tension, is adjusted by controlling the displacement of cylinder 10, and is transduced by sensor 6 into feedback signal, which is also co-related to the cylinder displacement. Figure 2 is the simulation principle diagram, in which load is measured and converted to digital signal, applying on piston rod. By further arithmetic processing of cylinder displacement, the feedback signal is approximately generated. Assignments for the simulation system: electric motor speed: 800rpm; displacement of hydraulic pump: 30mL/rev, volume efficiency: 90%; mechanical efficiency: 90%; inner diameter of hydraulic cylinder: 100mm; piston rod diameter: 60mm; rod length: 900m; the stroke length of hydraulic cylinder: 700mm; oil viscosity: 20cst.

Fig. 2 Simulation principle diagram of hydraulic servo system
Analysis of Simulation Results

The influence of pipe diameter on the dynamic characteristics of the system

When the pipeline length is 5m, the dynamic response curves of hydraulic cylinder outlet pressure under different pipe diameter are shown in figure 3 and figure 4, which indicate that with the increase of the pipe diameter, the maximum overshoot is gradually increased, and shock times and adjustment time are decreased gradually at first, and then gradually increased. The calculated diameter of the pipe is 13mm, but taking into account the stability of the system, from simulation, the optimal diameter 10mm can be obtained when the pipe length is 5m.

The influence of pipe length on the dynamic characteristics of the system

Due to different working conditions, the pipe lengths between the pump station and the hydraulic cylinder are different, so are their influences on dynamic characteristics of the system. Figure 5 is the dynamic response curves of hydraulic cylinder outlet pressure when the diameter of the pipe is 10mm and the length of the pipeline is 5m, 15m or 25m. From figure 5, with the increase of pipe length, the maximum overshoot and the shock times of the dynamic curve gradually increase, and the adjustment time becomes longer, indicating the system becomes less stable.

The influence of pipe material on the dynamic characteristics of the system

Figure 6 is the dynamic response curves of hydraulic cylinder outlet pressure under different pipe materials when the pipe length is 15m and diameter is 10mm, It can be seen from figure 6, that comparing to the rigid pipe, the shock adjustment time of flexible pipe is longer and the stability is worse.
Conclusion

The study indicates, in a pipeline has significant influence on the system stability in steel strip tension control servo system. With the diameter increases, the maximum overshoot of dynamic response increases gradually, the times of shock and adjusting time decrease gradually at first, and then increase gradually; Longer pipe results in less stable system; The system has better stability using rigid pipe than using flexible one. With the help of Hypneu software, optimal design of pipeline can be obtained quickly and conveniently.

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References