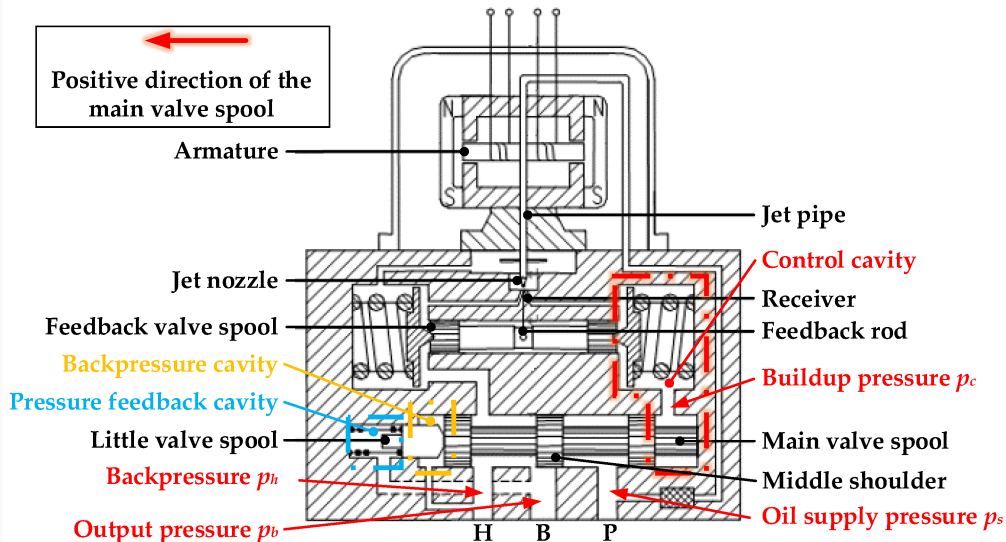


# Mathematical Modle of Servo Valve

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2025 年 1 月 8 日

# 伺服阀结构图



$$\frac{P}{I}(s) = K \left[ \frac{\omega_n^2}{\omega_n^2 + 2\zeta\omega_n s + s^2} \right]$$

$K$  := pressure control servovalve static gain (压力控制伺服阀静态增益)

$\omega_n = 2\pi f_n$  := apparent natural frequency (表观固有频率)

$\zeta$  := apparent damping ratio (表观阻尼比)

$P$  := servovalve differential pressure output (伺服阀压差输出)

$I$  := differential current input to servovalve (伺服阀的差分电流输入)

$s$  := Laplace operator

$$P = P_{out} - P_{in}$$

# Acknowledgement

*Thank you!*