**Features**

1. **Wide choice of variations**
   - Basic 9 Series meets the needs of a wide range of specifications.
   - Pressure: 21 to 35 MPa (214 to 357 kgf/cm²)

2. **Rated flow rate**
   - 4 l/min to 900 l/min
   - Response frequency: 20 to 300 Hz

3. **Closed loop structure** makes it possible to configure a high-precision control system.

4. **Outstanding performance** in all types of industrial applications, especially those that require control of high power levels and highly dynamic characteristics.

---

![Graph showing flow rate vs. valve pressure drop](image)

**Servo valve response frequency (Hz) at phase delay of 90°**
- This is the value when supply pressure is 21 MPa (214 kgf/cm²).
Electro-hydraulic control valve

Flow rate when valve pressure drop is 7 MPa (71 kgf/cm²) / min

Servo valve response frequency (Hz) at phase delay of 90°
This is the value when supply pressure is 21 MPa (214 kgf/cm²)

EN-J079-440 Series
EN-J072 Series
EN-J079-400 Series
EN-J073 Series
EN-J076 Series
EN-J770 Series
EN-J631 Series
EN-J770 Series