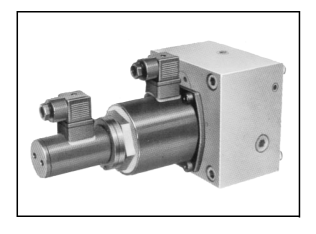
FLOW CONTROL VALVE (EHF3)

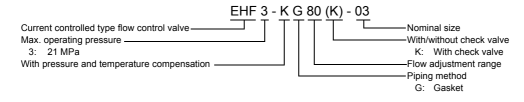


This valve is designed for remote control of flow with the input current to the solenoid. It also controls the operating speed of an actuator in the most suitable pattern.

FEATURES

- 1. There is almost no hysteresis since the valve detects the throttle position to feed back to the control amplifier, ensuring accurate control.
- Stable flow control is possible not affected by IN and OUT port pressure variations and temperature variation.
- 3. Fluid can be used in the same level of contamination management as ordinary management.
- 4. The mounting dimensions conform to the ISO standard.
- Use fluid equivalent to No. 1 or No. 2 of JIS K2213.
- The allowable maximum fluid temperature is 60°C.
- If a subplate is necessary, please order one separately.
- The permissible back pressure of the drain port is 0.03 MPa and drainage should be returned to the reservoir independently. If the drain port is connected to the R line of the reservoir high back pressure is generated, damaging the diaphragm in the valve.

MODEL DESIGNATION



Without Check Valve

out
DR

SPECIFICATIONS

Nominal Size	Max. Operating Pressure (MPa)	Flow Adjustment Range (L/min) (NOTE 1)	Permissible Back Pressure at Drain Port (MPa)	Required Min. Pressure Difference (MPa) (NOE 2)	Zero Flow (cm ³ /min) (NOTE 3)	Hysteresis (%)	Model
03	21	0.3 to 80	0.03	1.2	200	2 or less	EHF3-KG80(K)03
06		0.5 to 200			400		EHF3-KG200(K)-06

With Check Valve



NOTE 1: The minimum flow necessary for temperature compensation is 2 L/min for size 03 and 5 L/min for size 06.

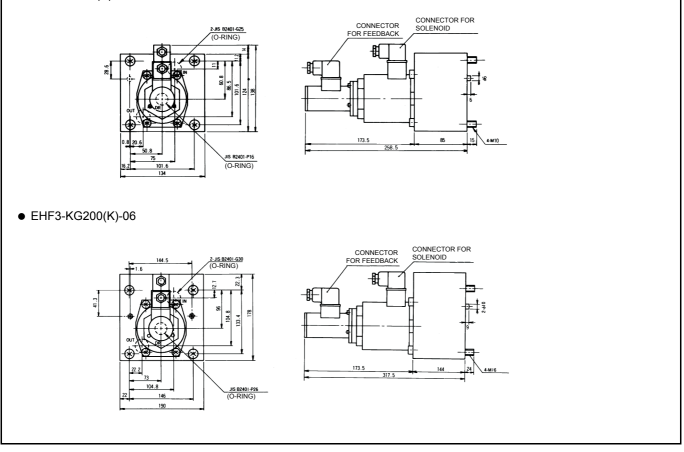
- **NOTE 2:** This indicates the minimum pressure difference between the IN and OUT ports necessary to achieve appropriate pressure compensation characteristics.
 - NOTE 3: Flow from the IN port to the OUT port under a zero input command

SOLENOID CHARACTERISTICS

Model	Coil Input Current	Coil Resistance
ESH-0610-F3	0 to 1000 mA DC	8 Ω

EXTERNAL DIMENSIONS

• EHF3-KG80(K)-03



SUBPLATE

