YUKEN

Proportional Electro-Hydraulic Flow Control (and Check) Valves

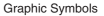
The system flow rate can be controlled remotely as desired by regulating input voltage. Further, since pressure and temperature compensation functions are provided, the preselected flow rate is not affected by pressure (load) or temperature (fluid viscosity).

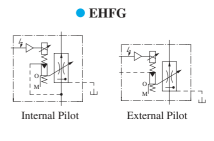


Specifications

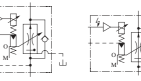
Model Numbers Description		EHF*G-03- ⁶⁰ 125	EHF*G-06-250		
Max. Operating Pres. MPa (PSI)		20.6 (3000)	24.5 (3550)		
Max. Metred Flow L/min (U.S.GPM)		60: 60 (15.8) 125: 125 (33)	250 (66)		
Min. Metred Flow L/min (U.S.GPM)		1 (.26)	2.5 (.66)		
Min. Differential Pressure *1 MPa (PSI)		1.0 (145)	1.0 (145)		
Free Flow L/min (U.S.GPM) (Only with Check Valve)		130 (34.3)	280 (73.9)		
Pilot Flow	at Normal	0.5 (.13)	1 (.26)		
L/min (U.S.GPM)	at Transition	2.6 (.69)	4 (1.06)		
Min. Pilot Pressure MPa (PSI)		1.0 (145)	1.5 (215)		
Frequency Response		12 Hz (-90 degree)			
Hysteresis		3% or less			
Repeatability		$1\%^{\star 2}$ or less			
Coil Resistance		10 Ω			
Supply Electric Power		24 V DC (21 to 28 V DC Included Ripple)			
Power Input (Max.)		28 W			
Input signal		Max. Metred Flow / 5V DC			
Input Impedance		10 k Ω			
Ambient Temperature		0 - 50°C (32 - 122°F) (With Circulated Air)			

★ 1. Minimum differential pressure means fine pressure compensation at inlet and outlet port. ★ 2. The repeatability of the valve is obtained by having it tested independently on the





• EHFCG



Internal Pilot

External Pilot

F-	EHF	G	-03	-60	-Е	-50
Special Seals	Series Number	Type of Mounting	Valve Size	Max. Metred Flow L/min (U.S.GPM)	Pilot Connection	Design Number
F: Special Seals for Phosphate Ester Type Fluid (Omit if not required)	EHF : Proportional Electro-Hydraulic Flow Control Valve EHFC : Proportional Electro-Hydraulic Flow Control and Check Valve	G : Sub-plate Mounting	03	60 : 60 (15.8) 125 : 125 (33)	None: Internal Pilot E: External Pilot	50
			06	250 : 250 (66)		50

Model Number Designation

conditions similar to its original testing.