YUKEN

High Flow Series Proportional Electro-Hydraulic Flow Control and Relief Valves

This flow control and relief valve is a energy-saving valve that supplies the minimum pressure and flow necessary for actuator drive. For the High Flow Series, double maximum flow rate [03 size: $125 \rightarrow 250 \text{ L/min} (33 \rightarrow 66 \text{ U.S.GPM})$, 06 size: $250 \rightarrow 500 \text{ L/min} (66 \rightarrow 132 \text{ U.S.GPM})$] enables a smaller valve size than conventional products; compact-sized devices can be provided.

Specifications

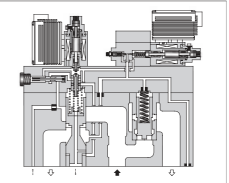
De	scription	Iodel Numbers	EHFBG-03-250	EHFBG-06-500		
Max. Operating Pressure MPa (PSI)			24.5 (3550)	24.5 (3550)		
Max. Flow L/min (U.S.GPM)			250 (66)	500 (132)		
Metred Flow Capacity L/min (U.S.GPM)			2.5-250 (.66-66)	5-500 (1.32-132)		
Min	. Pilot Pressure	MPa (PSI)	1.5 (215)	1.5 (215)		
	Pilot Flow min (U.S.GPM)	at Normal	1 (.26)	1 (.26)		
L/1		at Transition	4 (1.06)	6 (1.59)		
Differential Pressure MPa (PSI)			0.8 (115)	0.9 (130)		
	Hysteresis		3% or less			
sl	Repeatability		$1\%^{\star}$ or less			
ntrc	Input Signal		Max. Flow / 5 V DC			
Co	Coil Resistance		10 Ω			
Flow Controls	Supply Electric	Power	24 V DC (21 to 28 V DC Included Ripple)			
	Input Impedance	;	10 kΩ			
	Power Input (Ma	ux.)	28 W			
Pressure Controls	Pres. Adj. Range	Adj. Range: C	1.6-15.7 (230-2275)	1.5-15.7 (215-2275)		
	MPa (PSI)	Adj. Range: H	1.8-24.5 (260-3550)	1.5-24.5 (215-3550)		
	Hysteresis		3% or less			
	Repeatability		1% * or less			
	Coil Resistance		10 Ω			
	Input Signal		Max. Operating Pres. / 5 V DC			
	Supply Electric		24 V DC (21 to 28 V DC Included Ripple)			
Р	Input Impedance		10 k Ω			
	Power Input (Ma	ax.)	28 W			
Output Signal			C: 5 V DC / 15.7 MPa (2275 PSI) H: 5 V DC / 24.5 MPa (3550 PSI)			
Am	bient Temperatur	e	$0 - 50^{\circ}C (32 - 122^{\circ}F)$ (With Circulated Air)			

★ The repeatability of the valves is obtained by having it tested independently on the conditions similar to its original testing.

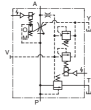
Model Number Designation

F-	EHFB	G	-03	-250	-C	-E	-S	-50
Special Seals	Series Number	Type of Mounting	Valve Size	Max. Metred Flow L/min (U.S.GPM)	Pilot Relief Valve Pres. Adj. Range	Pilot Connection of Flow Control	Pressure Controls	Design Number
F: Special Seals for Phosphate Ester Type Fluid (Omit if not required)	EHFB : Proportional Electro- Hydraulic Flow Control and Relief Valve	G : Sub-plate Mounting	03	250 : 125 (66)	None : Without Propor- tional Pilot Relief Valve	None : Internal Pilot E : External Pilot	None: Open-Loop S: Open-Loop with Sensor	50
			06	500 : 500 (132)	C, H : See Specifications			50

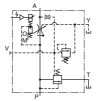




Graphic Symbols









Models with Proportional Pilot Relief Valve and Sensor



Models withoutExternal Pilot Pres.Proportional PilotConnectionRelief ValveConnection

High Flow Series Flow Control and Relief Valves