# Proportional Electro-Hydraulic Directional and Flow Control Valves

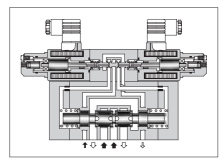
These valves are double-deck directional and flow control valves employing as their pilot the electro-hydraulic proportional pressure reducing valves with two proportional solenoids. The flow rate can be controlled by changing an input current to the solenoids and the direction of the flow can be controlled by providing the current to either solenoid of the two.

By combining the valves with the power amplifiers specially designed for the valves, the speed control, acceleration, deceleration and directional control can be done with a single valve, which eventually makes the hydraulic circuits simple and contributes the cost of the hydraulic systems.

### Specifications

Model No. Description		EDFHG-03	EDFHG-04	EDFHG-06			
Max. Operating Pressu	re MPa (PSI)	25 (3630)					
Rated Flow L/min (U.S.GPM) at Valve Pressure Difference: 1.0 MPa (145 PSI)		100 (26.4)	140 (37.0)	280 (74.0)			
Pilot Pressure *1	MPa (PSI)	1.5 - 16 (220 - 2320) *1					
Pilot Flow	at Normal	1 (.26)	1 (.26)	1 (.26)			
L/min (U.S.GPM)	at Transition	3 (.79)	4 (1.06)	6 (1.59)			
Max. Tank Line Back	Pressure MPa (PSI)	16 (2320)	16 (2320) 21 (3050)				
Max. Drain Line Back	Pressure MPa (PSI)	3.0 (435) *2					
Rated Current		800 mA	980 mA	900 mA			
Coil Resistance		10 Ω					
Hysteresis		5% or less $\star^3$					
Repeatability		1% or less $\star^3$					
Approx. Mass kg (lbs.)		11 (24.3)	12 (26.5)	15 (33.1)			





**Graphic Symbols** 

★1. Take care to keep the difference between the pilot pressure and drain port back pressure consistently greater than 1.5 MPa (220 PSI).

★ 2. To obtain stable performance, keep the drain port back pressure low and minimize its fluctuations.
★ 3. The hysteresis and repeatability values indicated in the specifications for each control valve are determined under the following conditions:

• Hysteresis Value: Obtained when Yuken's applicable power amplifier is used.

• Repeatability Value: Obtained when Yuken's applicable power amplifier is used under the same conditions.



External Pilot Type

Internal Pilot Type a  $A_{\mu}B_{\mu}$  b

# Model Number Designation

F-	EDFH	G	-03	-100	-3C2	-XY	-E	-31	*
Special Seals	Series Number	Type of Mounting	Valve Size	Rated Flow L/min (U.S.GPM)	Spool Type*	Direction of Flow	Pilot Connection	Design Number	Design Standards
F: Special	<b>EDFH</b> : Proportional		03	<b>100</b> : 100 (26.4)	3C2 3C4		E:	31	
Seals for Phosphate Ester Type	Electro- Hydraulic	G:Sub-Plate Mounting	04	<b>140</b> : 140 (37.0)		XY: Metre-in •	External Pilot <b>None</b> :	31	Refer to $2$
Fluids (Omit if not required)	Directional and Flow Control Valves		06	<b>280</b> : 280 (74.0)	└∓∓┘└∓┼		Internal Pilot	31	- 1 1 1 1 1 1

 $\star$  1. Spool type shown in the column is for the centre position.

★2. Design Standards: None...... Japanese Standard "JIS" and European Design Standard

90 ..... N. American Design Standard

# Attachment

### Mounting Bolts

Model	Socket Head Cap Screw								
Numbers	Japanese Standard "JIS" European Design Standard	N. American Design Standard	Qty.	Tightening Torque Nm (in. lbs.)					
EDFHG-03	$M6 \times 35$ Lg.	1/4-20 UNC × 1-1/2 Lg.	4	12 - 15 (106 - 133)					
EDFHG-04	$\begin{array}{c} M6 \times 45 \text{ Lg.} \\ M10 \times 50 \text{ Lg.} \end{array}$	1/4-20 UNC × 1-3/4 Lg. 3/8-16 UNC × 2 Lg.	2 4	12 - 15 (106 - 133) 58 - 72 (513 - 637)					
EDFHG-06	$M12 \times 60$ Lg.	1/2-13 UNC × 2-1/2 Lg.	6	100 - 123 (885 - 1089)					

Series Directional and Flow Control Valves

### Sub-plates

Valve Japanese Standard "JIS"		European Design Standard			N. American Design Standard				
Model Numbers	Sub-plate Model Numbers	Thread Size	Approx. Mass kg (lbs.)	Sub-plate Model Numbers	Thread Size	Approx. Mass kg (lbs.)	Sub-plate Model Numbers	Thread Size	Approx. Mass kg (lbs.)
EDFHG-03	DHGM-03Y-10	Rc 3/4	4.7 (10.4)	DHGM-03Y-1080	3/4 BSP.F	4.7 (10.4)	DHGM-03Y-1090	3/4 NPT	4.7 (10.4)
EDFHG-04	DHGM-04-20 DHGM-04X-20	Rc 1/2 Rc 3/4	4.4 (9.7) 4.1 (9.0)	DHGM-04-2080 DHGM-04X-2080	1/2 BSP.F 3/4 BSP.F	4.4 (9.7) 4.1 (9.0)	DHGM-04-2090 DHGM-04X-2090	1/2 NPT 3/4 NPT	4.4 (9.7) 4.1 (9.0)
EDFHG-06	DHGM-06-50 DHGM-06X-50	Rc 3/4 Rc 1	7.4 (16.3) 7.4 (16.3)	DHGM-06-5080 DHGM-06X-5080	3/4 BSP.F 1 BSP.F	8.5 (18.7) 8.5 (18.7)	DHGM-06-5090 DHGM-06X-5090	3/4 NPT 1 NPT	7.4 (16.3) 7.4 (16.3)

• Sub-plates are available. Specify the sub-plate model number from the table above. When sub-plates are not used, the mounting surface should have a good machined finish.

• Sub-plates are those for solenoid controlled pilot operated directional valves. For dimensions, see page 401 and 402.

### Applicable Power Amplifiers

For stable performance, it is recommended that Yuken's applicable power amplifiers be used (for details see page 784).

Model Numbers: SK1091-D24-10

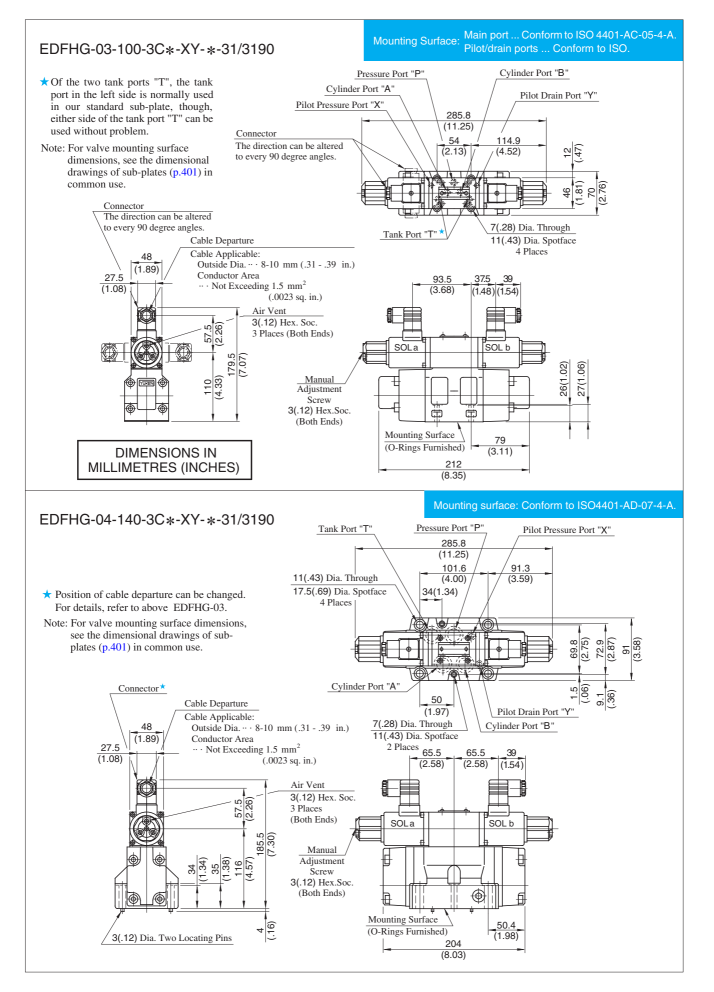
### Instructions

### Manual Adjustment

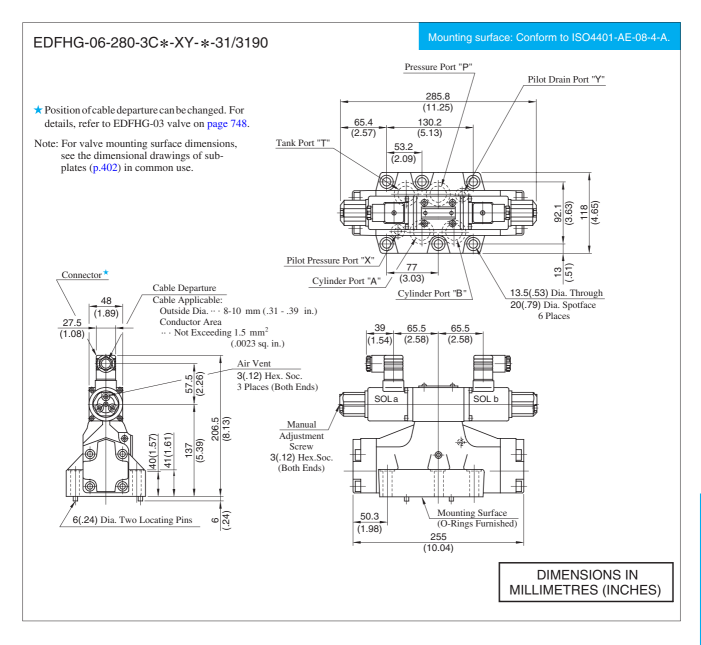
In the event of an electric fault or emergency, a manual shift can be made by screwing in the manual adjustment screw. Take care, however, that this manual shift has no flows adjusting function.

For this operation, set the pilot pressure (or P-port pressure on an internal-pilot model) below 7 MPa (1020 PSI). After operation, be sure to return the manual adjustment screw completely to the original position.

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# **E** SERIES



# Interchangeability between Current and New Design

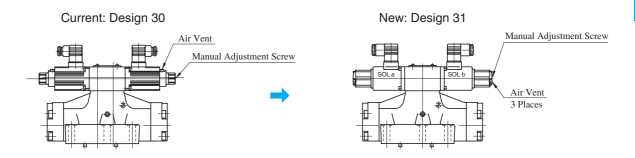
# • Specifications and Characteristics

No changes in specifications and characteristics between current and new design.

# Mounting Interchangeability

The mounting surface are interchangeable.

Note that because of improvements made on the solenoids, the overall shapes have been changed as shown below.

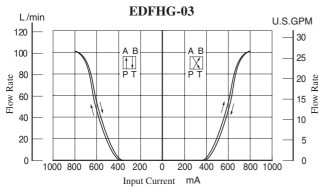


E Series Directional and Flow Control Valves

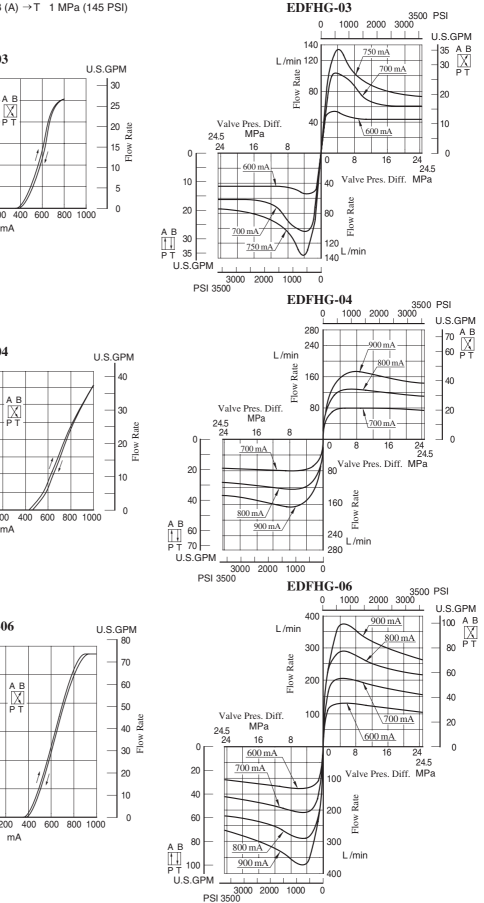
# YUKEN

# Input Current vs. Flow

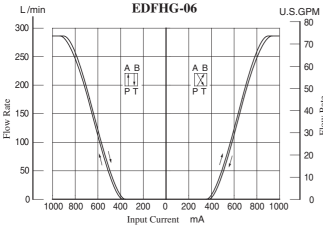
Viscosity : 30 mm<sup>2</sup>/s (141 SSU) Valve Pres. Difference :  $P \rightarrow A$  (B), B (A)  $\rightarrow T$  1 MPa (145 PSI)





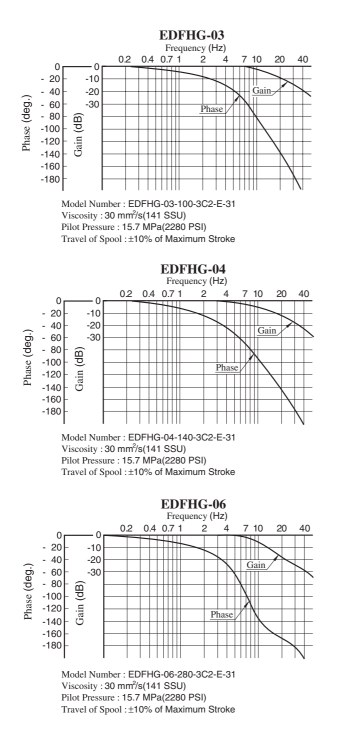


L/min **EDFHG-04** 160 140 ΑB 120 P T Flow Rate 09 Rate 40 20 0 1000 800 600 400 200 0 200 Input Current mA



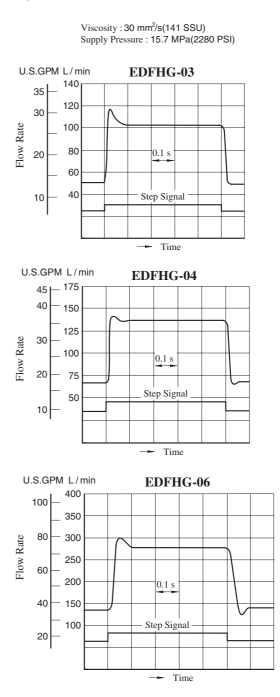
E Series Directional and Flow Control Valves

### Frequency Response



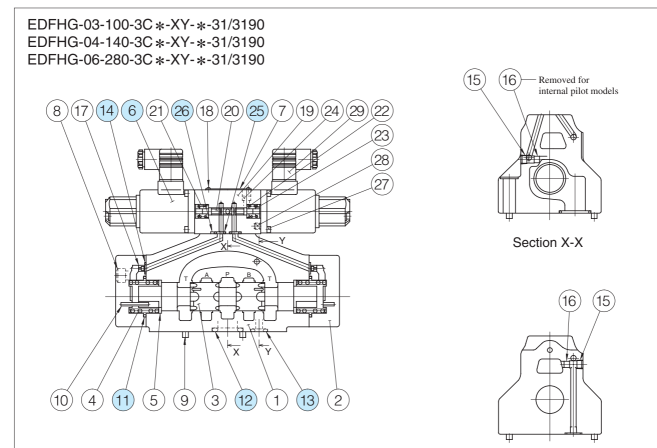
#### Step Response

These characteristics have been obtained by measuring on each valve. Therefore, they may vary according to a hydraulic circuit to be used.



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### List of Seals and Solenoid Ass'y



Section Y-Y

Qty.

2

2

4

2

2

4

2

#### List of Seals and Solenoid Ass'y EDFHG-03 EDFHG-04 EDFHG-06 Item Name of Parts Part Numbers Qty. Part Numbers Qty. Part Numbers 6 Solenoid Ass'y E318-Y06M1-28-61 2 E318-Y06M1-28-61 2 E318-Y06M1-28-61 11 2 2 O-Ring SO-NB-P28 SO-NB-P34 SO-NB-P40 12 SO-NB-A014 5 SO-NB-P22 SO-NB-P30 O-Ring 4 13 SO-NB-P9 2 2 O-Ring SO-NB-P9 SO-NB-P14 14 O-Ring SO-NB-P9 6 SO-NB-P9 2 SO-NB-P10 25 O-Ring SO-NB-P9 4 SO-NB-P9 4 SO-NB-P9 26 O-Ring SO-NB-P4 2 SO-NB-P4 2 SO-NB-P4

Note: The GDM-211-B-11 connector assembly (Item 29) is not included in the solenoid assembly. When ordering seals, please specify the seal kit number from the table below. In addition to the above o-rings, seals for solenoid ass'y are included in the seal kit.

For the detail of the solenoid ass'y o-rings, see page 674.

### List of Seal Kits

Valve Model Numbers	Seal Kit Numbers				
EDFHG-03	KS-EDFHG-03-31				
EDFHG-04	KS-EDFHG-04-31				
EDFHG-06	KS-EDFHG-06-31				