# **ENV SERIES**

#### MOTORIZED NEEDLE VALVES

The ENV series of motorized needle valves for proportional flow rate adjustment combine the accuracy and repeatability benefits of a stepper motor with the linearity and resolution of a needle valve.

The result is adjustable flow control with less than 2% hysteresis, 0.1% repeatability and 0.2% resolution - making these valves ideal for consistent, high-performance delivery of gases and liquids in medical, life science and advanced-automation applications.



#### **KFY ADVANTAGES**

### \* MULTIPLE ORIFICE SIZES

Available orifice sizes ranging from the low flow  $\emptyset$ 0.9 mm (0 to 50 SLPM gas) to high flow  $\emptyset$ 6.70 mm (0 to 1500 SLPM gas) make selecting the right size easy.

#### \* HIGHLY LINEAR

The linearity of the ENV, as low as 1%, simplifies the creating of lookup tables or outer control loops with an simplified relationship between command input and flow output.

#### \* REPEATABLE

By going to the same flow rate each time, with 0.1%, the ENV series provides consistent performance day in and day out

#### \* WIDE PRESSURE RANGE

Vacuum through 5 to 10 bar, depending on orifice size, the ENV covers a wide range of inlet pressures. The stiffness and power of the motor ensures that the valve opens at the same command input, independent of pressure.

#### \* LOW HYSTERESIS

Less than 2% hysteresis makes integration and programming easy, by providing consistent flow when both increasing and decreasing to get to a setpoint.

### \* HIGH RESOLUTION

0.2% resolution allows the ENV series to make minute flow adjustments in response to very small changes in command input, providing excellent controllability.





### **MECHANICAL SPECIFICATIONS**

Valve Type:

2-Way Proportional

**Gating Element:** 

Needle Seat Valve

**Actuation Method:** 

Stepper Motor

**Environmental Protection Class:** 

IP52

Mounting:

Through-hole

**Operating Temperature:** 

0...80C (32...176F)

Filtration:

40 um Particulate

**Electrical Connector:** 

JST B4B-ZR(LF)(SN)

**Compatible Drivers:** 

See Page 8

Media:

Neutral Gases, Oxygen, Water, and

other Liquids

Other Compatibilities Available

**Burst Pressure:** 

30 bar (435 psi)

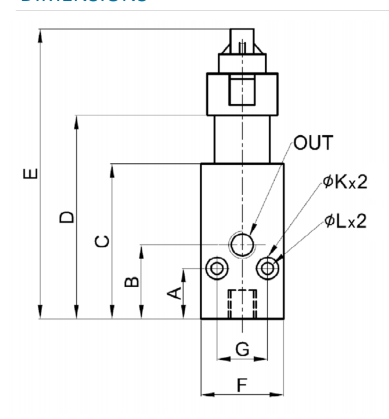
	Units	ENV-0090	ENV-0225	ENV-0410	ENV-0670
Orifice Size	mm	0.9	2.25	4.10	6.7
Minimum Pressure	vacuum	vacuum	vacuum	vacuum	vacuum
Maximum Pressure	kPa (psi)	700 (101.5)	700 (101.5)	500 (72.5)	1000 (145)
Maximum Flow Rate (Air)	slpm	50	240	600	1500
Maximum Flow Rate (Water)	lpm	0.94	5.9	16.5	62.4
Leakage	slpm	<0.1	<0.1	<0.1	<0.1
Ports	ISO 7-1	G 1/8"	G 1/8"	G 3/8"	G 3/8"

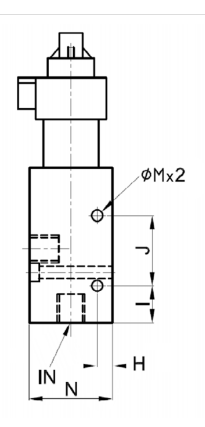
#### WETTED MATERIAL SPECIFICATIONS

**Body:** Seals: Aluminum FKM



## **DIMENSIONS**





	А	В	С	D	Е	F	G	н	ı	J	øK	øL	øΜ	N	IN	OUT
ENV-0090	5.3	14.1	41.3	50.6	80.1	25	15	-	-	-	6	3.3	-	24	G 1/8	G 1/8
ENV-0225	15.1	25.5	56	63.5	90	25	13	3.4	20.4	15	7	4.3	4.3	25	G 1/8	G 1/8
ENV-0410	20.2	42.4	85	94.8	126.3	31.8	22.1	9	20.1	38.8	7	4.3	4.3	38	G 3/8	G 3/8
ENV-0670	19.8	32.4	70	72.1	110.1	40	28	-	-	-	7	4.3	-	40	G 3/8	G 3/8



## PERFORMANCE SPECIFICATIONS

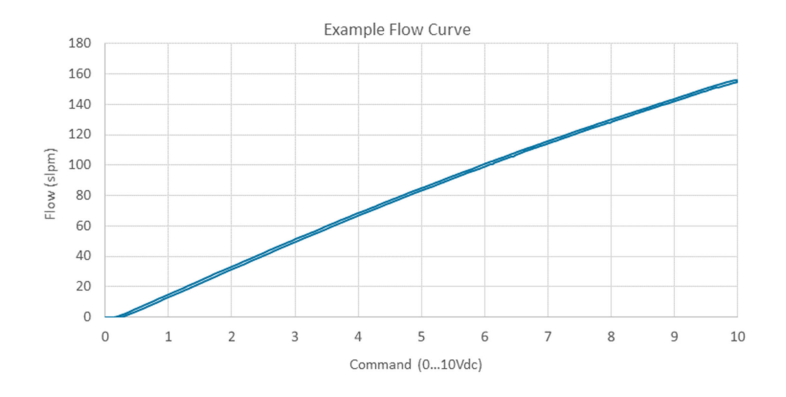
### **Response Time:**

0.8 sec. fully-open to fully-closed

	Units	ENV-0090	ENV-0225	ENV-0410	ENV-0670
Hysteresis	% FS	±2	±2	±2	±2
Linearity	% FS	±2	±1	±5	±10
Repeatability	% FS	± 0.1	± 0.1	± 0.1	± 0.1
Resolution	slpm	0.1	0.2	1.0	2.0

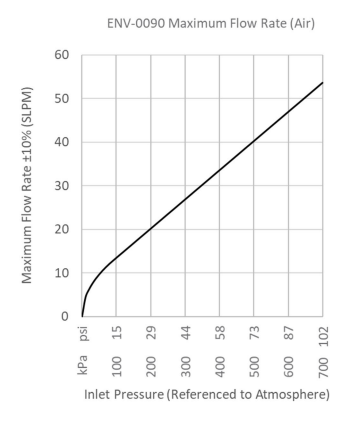


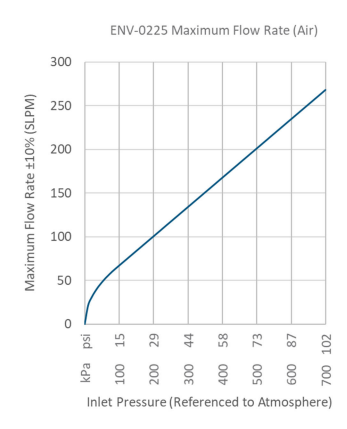
## FLOW VS. COMMAND

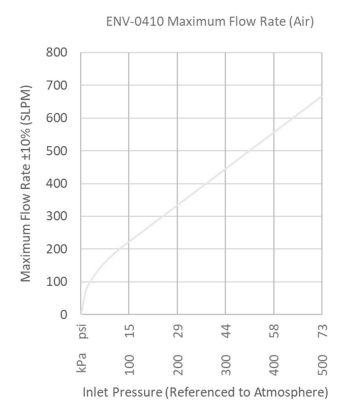


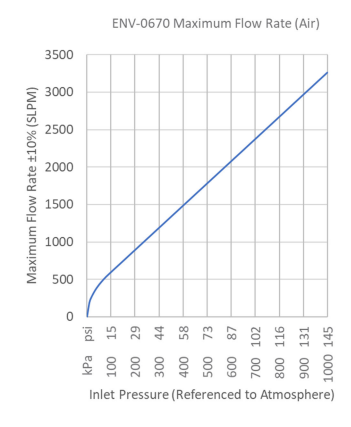


## MAX FLOW VS. INLET PRESSURE (AIR)



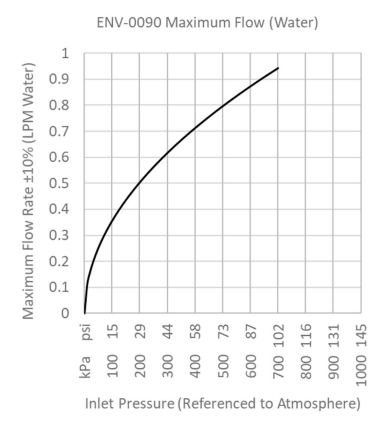


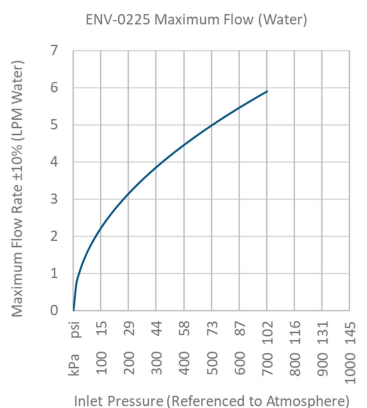




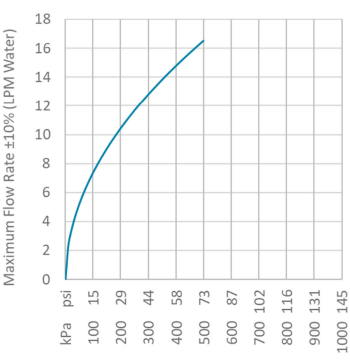


## MAX FLOW VS. INLET PRESSURE (WATER)



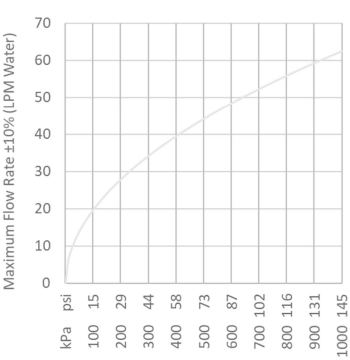






Inlet Pressure (Referenced to Atmosphere)

ENV-0670 Maximum Flow (Water)



Inlet Pressure (Referenced to Atmosphere)



### **RECOMMENDED DRIVERS**

The D5 series of bipolar stepper motor drivers maximizes the performance of the ENV series of stepper valves by taking a 0...10Vdc command input and providing a step and direction output to the valve

Motorized Needle Valve	Recommended Driver
ENV-0090	D5-01-U01
ENV-0225	D5-02-U01
ENV-0410	D5-04-U01
ENV-0670	D5-05-U01





### **ELECTRICAL SPECIFICATIONS**

**Power Requirement:** 

24Vdc

**Power Consumption:** 

1.9 W—Maintaining Position3.8 W—Changing Position

**Maximum Power Consumption:** 

12W

**Command Input:** 

0..10Vdc

**Command Input Impedance:** 

4kΩ

**Command Resolution:** 

0.03 Vdc

**Ambient Temperature:** 

0...60C (32...140F)

**Output:** 

Step and direction to valve

### **LEDS**

#### LEDs:

Power

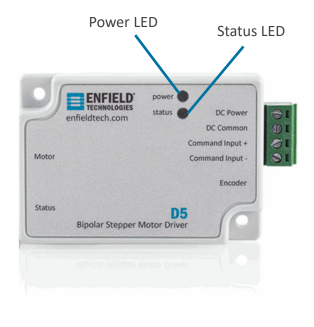
On: Board has power

Off: Board does not have power

Status

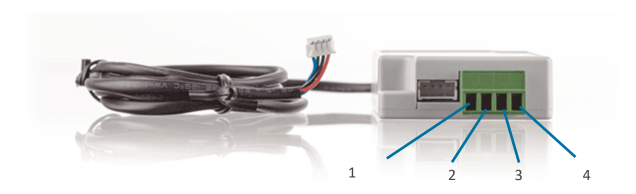
On: Changing Position
Off: Maintaining Position

Flashing: Error





# **ELECTRICAL CONNECTIONS (INPUTS)**



Pin #	1	2	3	4
Function	Command -	Command +	DC Common	DC Power
Input	0Vdc	010Vdc	0Vdc	24Vdc

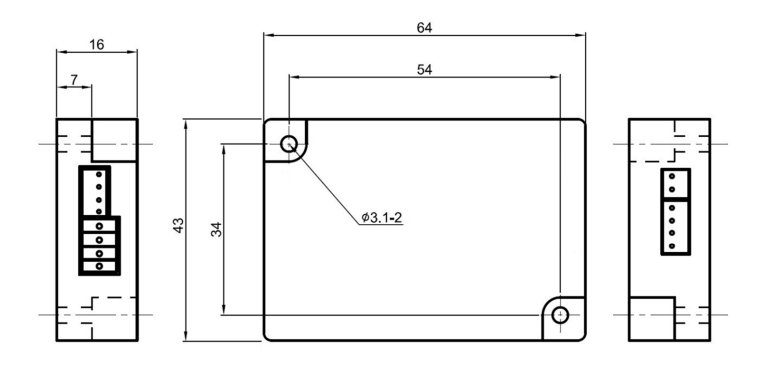
# **ELECTRICAL CONNECTIONS (OUTPUTS)**



Pin #	1	2	3	4
Color	Red	Black	Green	Blue
Output	A+	B+	В-	A-



# **DIMENSIONS**



Enfield Technologies is an expert in high performance proportional control systems. Our standard product line focuses on pneumatics. With custom products and engineering services, we also apply our expertise in other areas of fluid power, electromechanical systems, and control electronics. New developments in pneumatic technology are opening doors for design engineers to create unique, market leading products and systems.

Enfield Technologies is leading this innovation. Our control valves and electronics solve many of the challenges posed by compressible fluids. The additional functionality and performance from Enfield Technologies helps our customers create breakthrough applications and enhance existing systems. Simply put, we make pneumatics do things that others declare impossible.

Enfield Technologies 35 Nutmeg Drive Suite 130 Trumbull, CT 06611 USA

+1 203 375 3100 enfieldtech.com

