

# IP66 Rated Hybrid Proportional Pinch Valve HPPV-EN-PS Series

# IP66 Rated Proportional Pinch Valves With Position Sensing

## **Applications**

 Biopharmaceutical Manufacturing

Biochemical/Bioprocess
 Engineering

- Bioreactors
- Dosage Systems
- Lab Analysis

### **Advantages**

- IP66 rated
- M12A 8-Pin connector plug
- 12x pinch force (50lbs.) of solenoid valve
- Tube O.D. size range: 0.250" - 0.500"
- Simplified System Integration
- Real-Time position feedback

Resolution Air, Ltd. expands its innovative portfolio of patented Proportional Pinch Valves with their IP66 rated HPPV-EN-PS Position Sensor Series. This advanced feature integrates a compact position sensor offering precise linear position feedback for critical fluid handling applications. Replacing traditional home sensors and encoder combinations, this technology provides a streamlined solution with numerous benefits for industries requiring precision, reliability, and continuous position feedback. In addition, this valve series incorporates robust M12A 8 pin connector technology simplifying installation and wiring. As well as providing fluid metering, the HPPV-EN-PS series generates 12x (50 lbs.) the pinch force of a typical solenoid pinch valve.



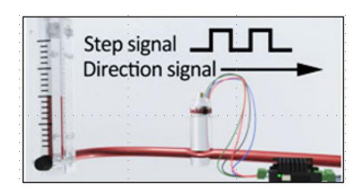


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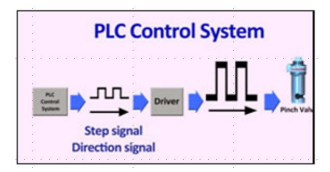
## Control Requirements

The bi-polar stepper motors used in the Resolution Air, Ltd. Proportional Pinch Valves require two input control signals, a step signal and a direction signal.

Step Signal- A pulse width modulated (PWM) signal. Each pulse generates a single step. For the MPPV-Series, a single step equates to 7.5 degrees of motor rotation (15 degrees for the HPPV-Series). Since the motor shaft is coupled to an integral leadscrew, this rotation translates into 0.0005"/step of linear motion.

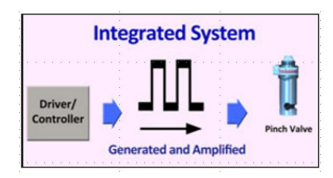


Direction Signal- A digital binary signal which determines the clockwise/anti clockwise motor rotation. There are two primary methods for generating, sequencing, and amplifying the step and direction signals required for stepper motor control.



### PLC Based Control System

Signals generated by a Programmable Logic Controller (PLC) are amplified and sequenced by a Bi-Polar Chopper Driver (DRV-1) to the level required to drive the Proportional Pinch Valve.



### Bi-Polar Driver/Controller System

The Step and Direction signals are generated, sequenced, and amplified by a single control device known as a Bi-Polar Driver/Controller.

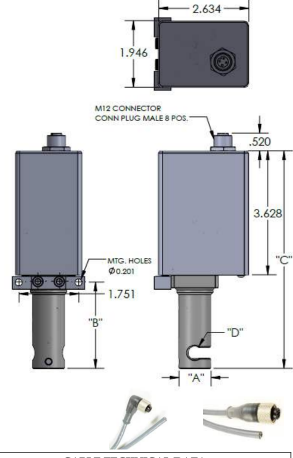


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VALVE DIMENSIONS						
	Dim. A (in.)	Dim. B (in.)	Dim. C (in.)	Dim. D (in.)		
HPPV-8-EN-PS	1.125	2.877	6.718	0.500		
HPPV-6-EN-PS	0.937	2.524	6.363	0.375		
HPPV-4-EN-PS	0.937	2.375	6.221	0.250		

POSITION SENSOR PERFORMANCE CHARACTERISTICS				
FUSITION SENSOR FERFORMANCE CHARACTERISTICS				
Supply Voltage	8-24 VDC			
Output Smoothness	0.1% max. at 10" to 18" per minute			
Backlash	0.003" maximum			
Sensor Output	4-20 mA (2 wire)			
Sensor Resolution	Essentially infinite			
Valve Position Resolution	0.0005"/Full Step			
Electrical Connection	18" Wire harness included			
POSITION SENSOR SETTINGS				
Piston Position	mA Value			
Full Open-Hard Stop	4.00 mA.			
Full Open-Top of Tube				
Full Travel-0.500"	20 mA			

ELECTRICAL SPECS.: STEPPER MOTOR				
Wiring	BiPolar			
Step Angle	7.5 Degrees			
Motor Voltage *	5 VDC			
Supply Voltage	24 VDC - 40 VDC			
Current/Phase	.385 A Max			
Resistance/Phase	13 Ω			
Inductance/Phase	10.6 mH			
Power Consumption	3.85 Watts			
Rotor Inertia	1.07 gcm^2			
Temperature Rise	135° F			
Insulation Resistance	20 ΜΩ			



CABLE TECHNICAL DATA					
Part Number	Cable-EN-R-(L)M	Cable-EN-S-(L)M			
No. Conductors	8	8			
Shield	85% Tinned Copper Braid	85% Tinned Copper Braid			
Cord Configuration					
End 1	M12-A Female, 90 Degree	M12-A Female, <b>Straight</b>			
End 2	Cut End	Cut End			
Contact Material	Copper Alloy, Gold Plated	Copper Alloy, Gold Plated			
O-Ring	FKM	FKM			
Standard Lengths (L)	0.6, 1, 3, 5 Meters	0.6, 1, 3, 5 Meters			
Environmental Compliance	CE, IP 67, REACH Regulation (EC 1907/2006)	CE, IP 67, REACH Regulation (EC 1907/2006)			
Temperature Range	-25° to 60°C	-25° to 60°C			
Bend Radius	5x Cable Diameter (static) 10X Cable Diameter (dynamic)	5x Cable Diameter (static) 10X Cable Diameter (dynamic)			
Current Rating	1.1 Amps @ 50°C	1.1 Amps @ 50°C			
Cable Length (L)	1,3,5 Meters	1,3,5 Meters			



# IP66 Rated Hybrid Proportional Pinch Valve

HPPV-EN-PS Series Wiring Schematic Example
HPPV-EN-PS + PLC + P.SUPPLY + BI-POLAR CHOPPER DRIVE

