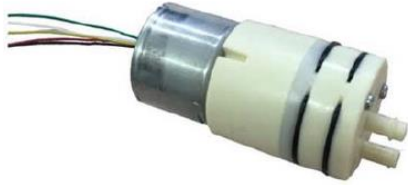


**Picture**



**Applications**

- Pressure and vacuum applications
- Analytical instruments
- Respiratory therapy devices
- Blood analyzer

**Specifications (For Air)**

Model Name	SF27V015	
Voltage	12	VDC
Starting voltage	8	VDC
Optional voltage	24	VDC
Flow	1.1 – 1.5	LPM
Current	320	mA
Max. Vacuum	-40	KPA
Max. Pressure	90	KPA
Life	6,000	Hours
Testing Cycle	continuous	
Noise Level	30	Db
Weight	60	g
Operation temp.	5 - 50	°C
Insulation class	A type	
Certification	CE, LVD, ROHS	

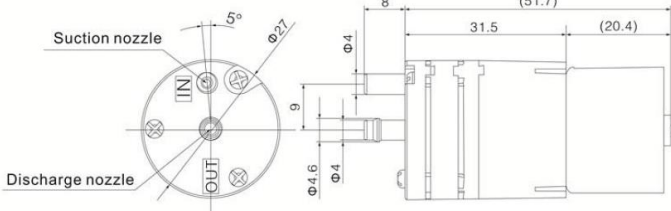
**Characteristics**

- Advantages: Brushless motor, super long lifetime, super quiet.
- Working Ability: 1.3 LPM for gas flowrate, can work with Ammonia gas or fragrance gas.
- Control model: Fixed rpm or Speed adjustable and controllable with MCU outside.
- Corrosive resistance advanced pump diaphragm can carry chemical gas.
- Lifetime more than 6,000 hours continuously working day and night.
- Size is Diameter27 x 59.7mm
- Outlet & Inlet Diameter: 4mm

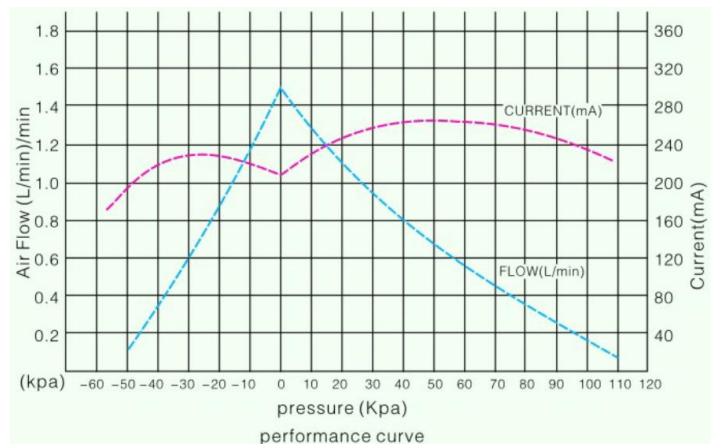
**Materials**

Nozzle	SPS
Diaphragm	EPDM
Motor	DC brushless

**Dimension (mm)**

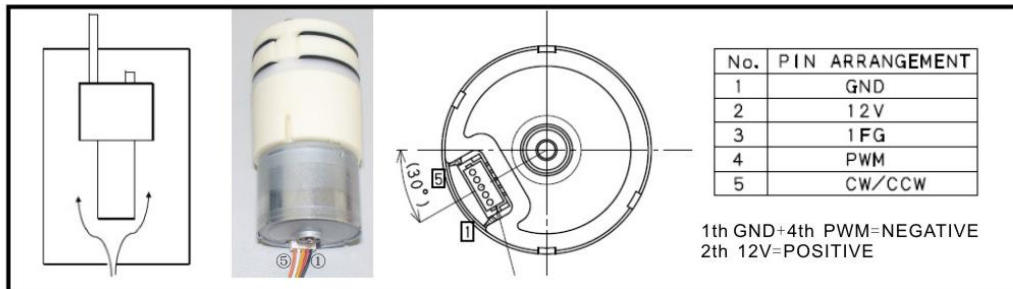


**Curve (For Air @ 12 VDC)**



## Control

- 1). Please use rated voltage such as dc12v or dc24v to drive the air pump, not more than that.
- 2). Please keep clear before the input or output of the air pump, not block them.
- 3). Please make air flowrate around the motor surface, recommend to connect as down photo.
- 4). If you need not the speed adjustable and controllable function, and you want to keep 4860rpm, then wire as this, or the motor will not work.



- 5). If you need the speed adjustable and controllable function, then wire as this.

### 7. Interface

Pin No.	Signal name	I/O	Specification	Note
1	GND	IN	Ground	Ground
2	Vm	IN	DC 12[V]±10%	Power supply
3	FG <small>Rev.A</small>			
	VOH	OUT	4[V] Min at 5[V] 4.7[kΩ] pull up	You need to pull up for FG terminal, so that the terminal is open-drain output. FG  Max pull up voltage should not exceed 6[V]  6[V]Max.
	VOL		0.6[V] Max	
	Maximum ratings of FG sink current FG		3[mA]	
	The number of FG output pulse FG		6 Pulse/round 6 /	
4	PWM			
	Input voltage range	IN	0[V] 5[V]	-
	VIH		2[V] Min	High Motor OFF
	VIL		0.8[V] Max	Low Motor ON
	Maximum PWM input frequency PWM		60[kHz] Max	Our recommending PWM frequency range is between 15[kHz] to 25[kHz]. PWM 15 25[kHz]
5	NC			

\* You should connect a Schottky Barrie Diode between each signal line to ground to prevent IC from damage.