# C60 Flow Control Micro Vacuum Pump



#### Datasheet





## Highlights

- Low electromagnetic interference
- Optional corrosion-resistant material
- Long service life under max load
- Modular pneumatic connection options
- Optional touch and signal flow control
   Compact size

## **Applications**

- Gas sampling
- Medical equipment
- Analytical instruments
- Pneumatic automation

10K hours lifetime test

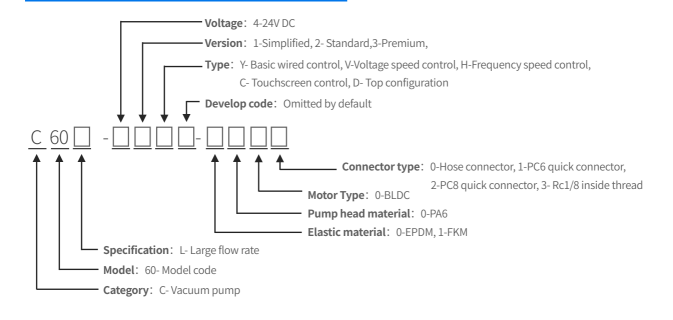


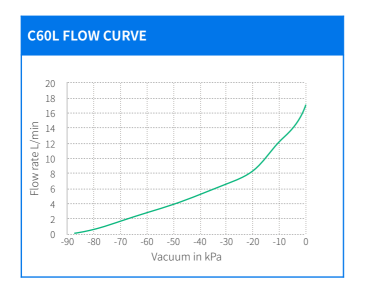
PERFORMANCE DATA					
Model	Voltage (V DC)	Max. Load Current (mA)	Max. Peak Flow rate (L/min)	Max. Average Flow rate (L/min)	Max. Vacuum (-kPa)
Material Option A	Diaphragm:EP	DM Valves:EPI	DM Pump He	ad: Fiber reinforce	d PA6
C60L	24V	≤1.6A	≥26.5	≥17.5	≥88
Material Option B	Diaphragm:FK	M Valves:FKM	Pump Head:	Fiber reinforced Pa	46

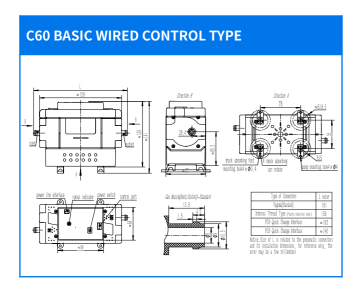
CONFIGRATION OPTIONS					
Material Options					
Pump Head	Fiber reinforced PA	6			
Diaphragm	EPDM	FKM			
Valves	EPDM	FKM			
Motor	BLDC				
<b>Connector Options</b>					
	Default PA hose connector/PP hose connector/Stainless steel hose connector/PC6 push-in quick connector/ PC8 push-in quick connector /PA Rc1/8 inside thread/Stainless steel Rc1/8 inside thread				
<b>Function Options</b>					
	Basic wired control type	Knob speed control	Frequency speed control	Touchscreen speed control	Top configuration

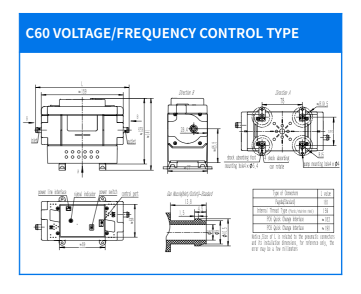
RELIABILITY DATA						
Models	C60L					
Versions	Simplified	Standard	Premium			
Fully Loaded Lifetime (hrs)	5000	7500	10000			
Unloaded Lifetime (hrs)	8000	12000	15000			
Motor Lifetime (hrs)	10000	15000	20000			
Test conditions	In a clean and non-corrosive laboratory, the pump is fully loaded (the outlet is blocked, the inlet is directly connected to the atmosphere) or unloaded (the inlet and outlet are directly connected to the atmosphere), and runs continuously around the clock; ambient temperature: $5^{\circ}\text{C} \sim 33^{\circ}\text{C}$ , relative humidity: $50^{\circ}\text{-}85^{\circ}$ , fluctuates with the climate.					
<b>Working Condition</b>						
Operating temperature	Permissible ambient temperature is 0°C $\sim$ 50°C, it is not suitable to be exposed to the sun, and it should work in a clean and ventilated environmen					
Medium	Permissible temperature of the medium is 5°C~50°C, the transferring gas is allowed to be rich in water vapor, but cannot contain solid particles			n water		
Wetted materials	EPDM,FKM as optional; fiber reinforced nylon, tolerance to alcohol, acid, alkali, etc. (except strong acid, concentrated acid, lipids, benzene, gasoline, etc.)					

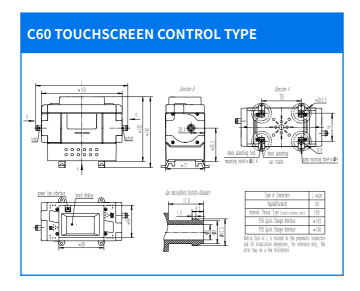
#### **C60 MODEL KEY**

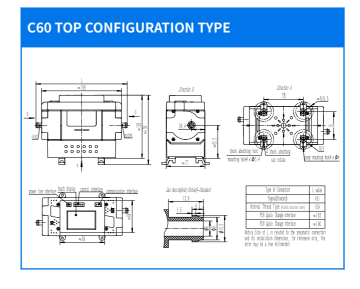












ACCE	SORRIES	
Descriptions	Illustration	Function
Shock-isolation mounting feet		Reduce the impact of vibration on the equipment during the operation of the pump. This accessory comes with the pump*4
Filter	<b>%</b>	The 80-mesh filter protect both pumps and other upstream instrumentation and hydraulic circuits against particulate, crystals and fibers . It is recommended to replace it regularly. This accessory comes with the pump*1
Check valve	~	Enhance the cut-off capability of the gas circuit system to ensure one-way gas flow. This accessory can be purchased on demand
Flow stabilizer	Hillinter	Eliminate and reduce pulsation, make gas output smooth and stable, this accessory can be purchased on demand
Manul control valve		It can be used to manually adjust the gas flow rate, pressure and vacuum. This accessory can be purchased on demand
Power Adapter	Automatical and a second and a	220V AC to DC switching power supply, this accessory can be purchased on demand
Silencer		It is used to eliminate and reduce the airflow noise caused by pumping operation, this accessory can be purchased on demand







To be a driving force in innovation of human fluid technology

Create value for customers by offering high quality fluid solutions

This document is for reference only and does not constitute any promise or guarantee. The parameters and experimental data indicated in this document come from Hilintec life and aging laboratory and supplier laboratories. In the actual user system, due to differences in actual usage conditions and experimental conditions, relevant value will change accordingly. Due to product improvement needs, the parameters may be adjusted without notice. Please contact the manufacturer or agent for confirmation before purchasing. The trademarks, pictures, and logos in this document are owned by Chengdu Hailin Technology Co., Ltd. or a third party with legal rights.

