

# THERMAL MASS FLOW METERS AND CONTROLS



**PS500 SERIES**

## Product Overview

PS500 series mass flow controller (MFC) is a high-performance digital gas mass flow controller developed for photovoltaic, semiconductor, vacuum coating and other industries.

This product adopts the industrial-grade advanced flow sensor chip independently developed by the company, combined with the low-voltage loss gas circuit structure and high-precision digital control circuit and algorithm, to achieve high-precision, high-stability and wide-range ratio control over a wide temperature range.

This product is equipped with on-site commissioning screen and independent power supply interface, which is convenient for users.

The product is assembled, calibrated and packaged in a 1000-class purification room with a temperature of  $24 \pm 2$  °C. In order to ensure the product quality, its accuracy, repeatability and other performance indicators must be inspected twice before delivery.

Parameters	
Requirements	Clean, dry and non-corrosive
Gas type	Air, N <sub>2</sub> , O <sub>2</sub> , CO <sub>2</sub> , He, H <sub>2</sub> , CH <sub>4</sub> , Ar, etc.
Full scale <sup>①</sup>	(0-10, 20, 50, 100, 200, 500) sccm (0-1, 2, 5, 10, 20) slm
Accuracy	0.3% F.S. <sup>②</sup> ( $\leq$ 30%F.S.) 1.0% S.P. <sup>③</sup> ( $>$ 30%F.S.)
Range ratio	100:1
Response time <sup>④</sup>	$\leq$ 0.5s
Repetition accuracy	$\pm$ 0.2% F.S.
Resolution ratio	$\leq$ 20sccm, 0.001sccm $\leq$ 100sccm $>$ 20sccm, 0.01sccm $\leq$ 1000sccm $>$ 100sccm, 0.1sccm $\leq$ 50slm $>$ 1000sccm, 1sccm $>$ 50slm, 0.001slm
Leakage rate	$1 \times 10^{-9}$ Pa m <sup>3</sup> /s He
Max.withstand pressure	9.8bar
Environmental requirements	
Operating temp.	0-50°C
Operating humidity	10%-90%R.H. (No ice or frost)
Operating pressure <sup>⑤</sup>	$\geq$ 2slm, 0.5-4bar $<$ 2slm, 0.5-6bar(Specific range related)
Storage temp.	-20-85°C
Electric parameters	
Power voltage	DC24V
Power consumption	$\leq$ 4.0W
Starting time	$<$ 1s
Communication interface	
Interface type	D-SUB9, RJ45
Analog control	0~5V or 4~20mA
Digital control	RS485

### Digital signal (RS485)

Interface type	D-SUB9, RJ45
Communication rate	9600, 38400, 115200 (Default) (can be modified through command or upper computer)
Protocol	Modbus-RTU (Private protocols can be customized)
Equipment Address	1 (Default) ~99 (can be modified through command or upper computer)

### Mechanical parameters

Connector type	Card sleeve: 1/4inch VCR: 1/4inch Others are optional.
Gas contact material	316L Stainless steel. FKM rubber, Si, SiO <sub>2</sub> , Silica gel
Main material	Foundation: 316L Stainless steel Shell: Aluminum alloy
Sealing material	FKM rubber
Weight	0.95kg

### Remarks

- Unless otherwise stated, this product is calibrated under the following conditions: N2, temperature 25 °C, 2.5bar differential pressure (inlet 3.5bar absolute pressure, outlet 1bar absolute pressure), horizontally placed and installed.
- Recommend to install a straight pipe section with proper size at the inlet end, otherwise the accuracy may be deviated.
- Recommend to match the largest possible joint at the inlet and outlet ends to avoid causing additional pressure loss.
  - (1) The range shown is optional for N2.
  - (2) %F.S. is the percentage of error to full range.
  - (3) %S.P. is the percentage of error to set value.
  - (4) Response time refers to the time required to reach the set value within ± 2%.
  - (5) Working pressure refers to the differential pressure between air inlet and air outlet (1 bar absolute pressure), for more details, pls contact us.

## Product Dimensions : PS500 series gas mass flow controller

The external dimensions of PS500 series products are shown in the figure below, and the inlet and outlet of its flow channel are 1/4VCR connectors by default. If the user has other requirements, please explain when placing the order.

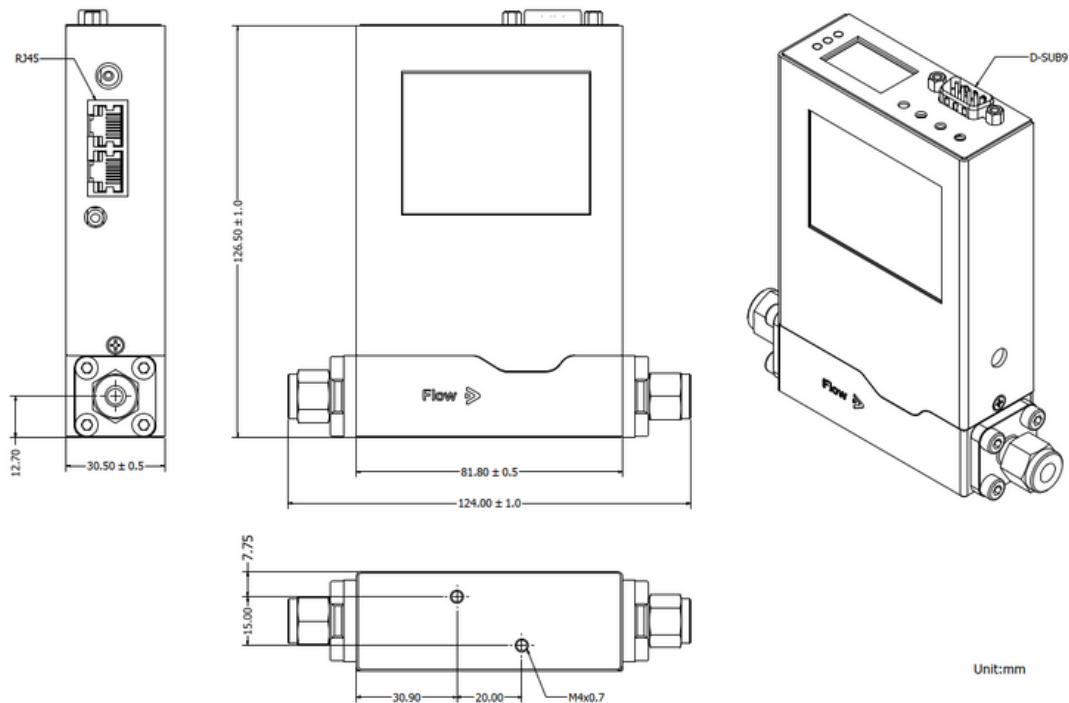


Figure S500 Series Product Appearance Dimensions

### Electrical Installation

#### 1. Power on

The power supply voltage of S500 series products is 24V. The power supply can be connected in the following two ways to start the machine:

Through independent power supply interface

The user can start the machine by connecting the independent power supply interface through the standard DC24V power adapter, as shown in the figure:

Via D-SUB9 connector users can also turn on the machine according to the power supply through D-SUB9 connector.

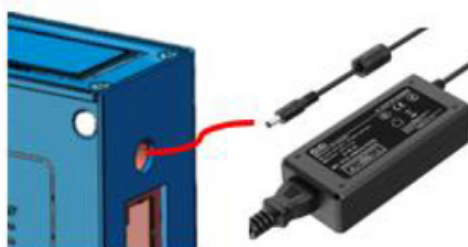


Figure Connecting the power supply through the independent power supply interface.

## Product Dimensions : PS500 series gas mass flow controller

### 2. Communication Mode

The default communication mode of S500 series products includes RS-485 and 0~5V, which can be connected through the RJ45 interface or D-SUB9 interface configured by the product.

The line sequence is defined as follows:



Figure D-SUB9 and RJ45 device end pin number

Table D-SUB9 Line sequence definition

D-SUB9 Equipment Side Pin No.	Line sequence definition
1	Please do not connect
2	Analog output
3	Power (DC24v)
4	Power supply ground
5	RS485-A
6	Analog Input
7	Analog ground
8	Analog ground
9	RS485-B

RJ45 Line Sequence definition

RJ45 Equipment Side Pin NO.	Line sequence definition
1	Power supply ground
2	Power supply ground
3	Please do not connect
4	RS485-B
5	RS485-A
6	Please do not connect
7	Please do not connect
8	Please do not connect

# Model Code : PS500 series gas mass flow controller

## Sample Standard Model Code

1	2	3	4	5	6	7	8	9	10
PS500	1	H <sub>2</sub>	20sccm	R4	A	1C	F	NC	1

Code Description		Code Option	Option Description
1.Base Model Numbers		PS500	Advanced Mass Flow
2.Function		1	Mass Flow Controller
		2	Mass Flow Meter
3.Gas type			Air, N <sub>2</sub> , O <sub>2</sub> , CO <sub>2</sub> , He, H <sub>2</sub> , CH <sub>4</sub> , Ar, etc.
4.Range		20sccm	0-20sccm
		200sccm	0-200sccm
		500sccm	0-500sccm
		1slm	0-1slm
		5slm	0-5slm
		10slm	0-10slm
		20slm	0-20slm
			Specify flow rate range. (Max. flow rate 20slm)
5.Digital I/O Communication		R4	RS485
6.Analog control		N	None - Digital Communications only
		A	4-20 mA
		V	0-5 Volt
7.Mechanical Connection		1C	1/4" tube compression
		1R	1/4" VCR
8.O-ring Material		F	Fluoroelastomer (FKM)
9.Valve Type		NC	Normally closed
10.Power Supply Inputs		1	24 Vdc