

SG600LC



Used in mining, metallurgy, environmental engineering, chemical industry, water treatment and other fields

- 3.5-inch color LCD, Chinese and English display, touch screen control.
- After setting the target flow, input the actual flow, and the system will automatically calibrate.
- The speed angle of reverse operation can be customized to prevent liquid dripping.
- Transmission mode, timing mode, quantitative mode, timing quantitative mode.
- 9 sets of data can be stored for users.
- Support RS485/MODBUS communication protocol, analog control, foot switch control.

Max Flow: 12000mL/min

Max speed : 600rpm

Pump head flow parameter table

Note: The test environment for flow data is normal temperature and pressure, and the test fluid is water. The values are for reference only, please refer to the actual situation.

Pump head	Model	Tube	ID (mm)	Wall thickness (mm)	Max flow (mL/min)	Max speed (rpm)
	YZ35	73#	9.6	3.3	7400	600
		82#	12.7	3.3	12000	
	YZ35-13	73#	9.6	3.3	7400	600
		82#	12.7	3.3	12000	

* For specific needs, please consult Chuangrui Company.

Flow unit:(mL/min) Tube:(mm)