

LG350FJ

Digital Batch Dispense Peristaltic Pump



It is used in industrial fermentation, fluid transportation such as superplasticizers and admixtures, and is suitable for large-flow sub-packaging environments.

- By adjusting the key position, the two modes of transmission or distribution can be switched.
- Quick cleaning, filling and emptying of pipes.
- It can automatically save the control parameters when the last power failure.
- After setting the target flow, input the actual flow value, and the system will automatically perform flow correction.
- Support RS485/MODBUS communication protocol, the protocol can also be customized according to customer needs.
- KZ50 pump head can be installed, the maximum transmission is 33L.

Max Flow: 33000mL/min

Max speed : 350rpm

Pump head/tube 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)
	KZ50	92#	25.4	4.8	33000	350

* For specific needs, please consult Chuangrui Company.

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