Mini Series Peristaltic Pump

A **Halma** company

GM200-1A/GM200-2A/GM400-1A/GM400-2A



- Compact size and structure
- Speed control 20,000:1 or 40,000:1
- Continuous and timer modes for different applications
- Keypad and footswitch control for local operation
- Variety of remote control options for easy system integration
- Low-noise design
- Mounted with 4-roller pump head BPH01 for low pulsation

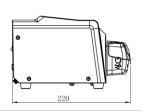


Cell culture Microbial fermentation Filtration and chromatography Reagent titration Sterile medicine transfer Water treatment reagent dosing Water treatment sample transfer Food additive transfer









	GM200-1A	GM400-1A	GM200-2A	GM400-2A			
Pump speed	0-200rpm	0-400rpm	0-200rpm	0-400rpm			
Speed resolution	0.01 rpm (speed<10rpm);0.1rpm (10rpm≤speed<100rpm);1rpm (100rpm≤speed≤max)						
Display	LCD screen for pump speed, running direction, time, start/stop status, work mode and control mode						
Running direction	Clockwise or counter-clockwise, can be toggled during running						
Work mode	Continuous or timer mode						
Control mode	Keypad, footswitch, external sig	Keypad or footswitch control					
Keypad control	Set the parameters and co start/stop, running direction, p work mode, control mode, ti paran	Set the parameters and control the pump via keypad: start/stop, running direction, prime status, speed adjustment, work mode, timer					
External control	Start/stop: switch signal, le Running direction control: sv pulse t Speed control: 4-20mA/0-5\ speed range can be configur comm	N/A					
Communication control	RS485 interface, Modbus RTU pro	N/A					
Footswitch control	Control the start/stop via a footswitch						
Timer function	In timer mode, the pump runs and stops based on the set timer duration. Timer range: 0.1s to 999h.						
Runtime counter	In continuous mode, the pump automatically records the runtime and can accumulate the multiple operation periods (reset upon power-up). Timing range: 0.1s-999h						
Keypad lock	To prevent misoperation						
Pump status when powered up	Timer mo Continuous mode: stop as de before power-off via con	Stop					
Parameter retention	Run and system parameters are saved after power loss in both keypad control and communication control modes.						
Prime	Fast filling or emptying at full speed						
Dimensions (L*W*H)	220mm x 115mm x 135mm (including pump head)						
Power supply for adapter	AC100-240V, 50Hz-60Hz,						
Power supply for pump	DC24V/8W	DC24V/16W	DC24V/8W	DC24V/16W			
Working condition	Environment temperature:0°C-40°C, relative humidity:<80%						
IP rating	IP31						
Weight	1.35kg (including pump head)						

Pump Drive Model	Pump Head Model	Speed	Roller Number	Pump Head Material	Tubing	Max Flow Rate Reference (mL/min)
GM200-1A (Product Code:05.02.03A)	BPH01 (Product Code: 05.01.73A)		≤200rpm	Housing!	13#, 14#, 19#, 16#, 25#	170
GM200-2A (Product Code:05.02.03B)		≤200rpm		Housing: PA6+MOS2		
GM400-1A (Product Code:05.02.03C)			4	Roller:IXEF		340
GM400-2A (Product Code:05.02.03D)		≤400rpm		NOTE: INE		