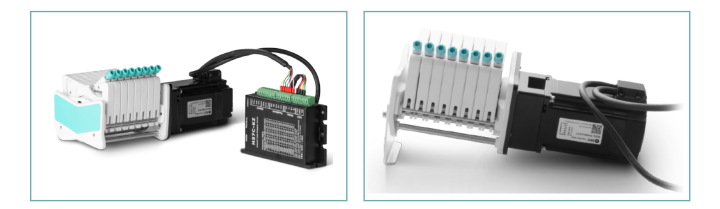


Model No. : OEM-AMCB302



Flow Data

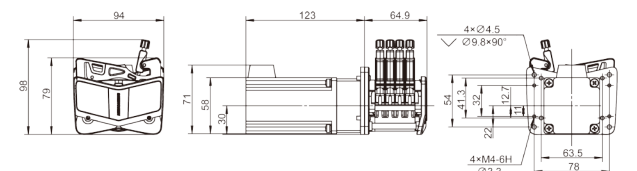
AMC Series pump head Technical Specifications											
Channel number		1	2	3	4	5	6	8	10	12	
Rollers material		304 stainless steel material									
Rollers number		10 rollers, 6 rollers									
Tubing	Speed	Flow rate of pump head with 10 rollers(mL/min)			Flow rate of pump head with 6 rollers(mL/min)				Tubing Max.Pressure(Mpa) Intermittent Continuous		
1×1		0.0050~7.55			0.0062~9.36					0.1	
2×1		0.0183~27.52			0.0220~33.06						
2.4×0.8		0.0254~38.13			0.0319~47.81						
3×1		0.0323~48.38			0.0434~65.17				0.1		
0.13×0.86		0.0002~0.29			0.0002~0.31						
0.19×0.86		0.0003~0.44			0.0003~0.46						
0.25×0.86	0.1~150rpm	0.0005~0.76			0.0005~0.80						
0.51×0.86		0.0013~2.00			0.0014~2.05						
0.89×0.86		0.0030~4.47			0.0031~4.65						
1.14×0.86		0.0061~9.16			0.0065~9.74						
1.42×0.86		0.0125~18.75			0.0142~21.28						
2.06×0.86		0.0197~29.60			0.0234~35.17						
2.79×0.86		0.0286~42.86			0.0372~55.77						



Motor Specification

Model No.	OEM-AMCB302				
Speed range	0.1-150rpm				
Flow rate range	0.0002-65.17mL/min				
Speed control	External input pulse frequency speed control				
Multiple segments	4-speed DIP switch setting(default 16 subdivisions)				
Current setting	3-speed DIP switch setting(default 2.84A)				
Motor type	57 stepper motor				
Power supply	DC18~50V(recommend36V), ≥80W				
Logic input voltage	5V				
Working environment	0-40°C, 80%RH				

Dimension Drawing (Unit:mm)



Note: Increasing or reducing one channel, the pump head size need to increase or reduce the thickness of one cartridge.

Tubing Installation Procedure



1. Easily press the elastic lock arm mechanism to open the cartridge.



2. After the cartridge is disconnected, install the tube, the two adjacent tube stoppers determine a working position.



3. Press the cartridge to make the cartridge enter the working position.



Ø3.3

4. Pull the pressing device toenter the pressure tube state.



5. Installation finished. Turn the knob to adjust the pressure tubing gap according with tubing size.