BioDuo MICRO

Suitable for micro fluid transfers Ideal for applications requiring precision, sterility and gentle fluid handling

• **RPM:** 0.1 to 200

Flow rate: 0.005 to 120 mL/Min
Tube wall thickness: 1.6mm

Applications

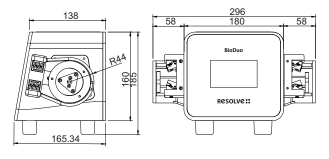
- Suitable fo cell culture sampling in R&D stages
- Used for benchtop media and buffer preparation
- Ideal for consistent fluid delivery in dispensing applications and chromatography
- Pefect for low flow use like analyzer



Product Range

RDACC111-S BioDuo Micro – RPM RDACC111-M BioDuo Micro – DOS

Dimensions



BioDuo Micro (0.1-200 RPM)				
Rotor For	Tubing ID (mm)	Tube Size	Min Flow Rate (mL/min)	Max Flow Rate (mL/min)
Tube Wall 1.6 mm	0.8	13#	0.005	20
	1.6	14#	0.08	45
	2.4	19#	0.15	105
	3.2	16#	0.3	120

