## BioDuo 3.5L

#### High flow rate with individually controlled dual head gives best performance in process applications

• **RPM:** 0.1 to 375

Flow rate: 0.5 to 3500 mL/MinTube wall thickness: 1.6mm

### **Applications**

• Vial filling in Pharma & Biotech

Circulation of cell suspension in fermentation

Adding dyes in fabric manufacturing

Buffer recirculation

Column washing



RDACC103-S

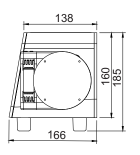
BioDuo 3.5L - RPM

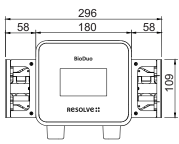
RDACC103-M

BioDuo 3.5L – DOS

# **Product Range**

#### **Dimensions**





BioDuo 3.5L (0.1 - 375 RPM)				
Rotor For	Tubing ID (mm)	Tube Size	Min Flow Rate (mL/min)	Max Flow Rate (mL/min)
Tube Wall 1.6 mm	3.2	16#	0.5	575
	4.8	25#	0.5	1150
	6.4	17#	0.6	1960
	7.9	18#	0.8	2900
	9.5	-	1.5	3500

