

- BL2015, Stirrer for the middle and low viscosity at the experiment room and pilot plant by strong power, stirring up to BL2015D : 80L, the max. torque of 13Kg·cm(127Nm) and stirring speed range of 70-1500rpm
- BL2010, Stirrer for the middle and low viscosity materials by strong power, stirring up to 100L, in the basis of water, BL2010D : the max. torque of 19.5Kg·cm(191Nm) and stirring speed range of 50-100rpm

## Features

- 1 Sparkless, adapting durable and excellent brushless DC motor
- 2 Feedback control system maintains the accurate speed and uniform torque
- 3 No speed variation in the rating torque even though changing viscosity
- 4 Torque indicating lamp by changing viscosity
- 5 Smooth acceleration allows unit to reach set rpm without spillage
- 6 Speed display(Digital):
  - Digital indicating function
  - Timer set-in function
  - Function of the positive/reverse rotation, automatic positive/reverse rotating direction set-in mode
  - Excellent stirring effect when using the automatic positive/reverse rotation set-in
- 7 Small, light weight and air-tight construction with less noise and designed in safety
- 8 Convenient, up and down control of the stirring shaft
- 9 Electronic safety circuit
- 10 Speed indicating(Scale) : Torque indicating lamp
- 11 Narrow width designed for the effective application
- 12 Protection function on the overloaded torque

Model	BL2015	BL2015D	BL2010	BL2010D
Stirring capacity (H <sub>2</sub> O)	80L		100L	
Viscosity (Max.)	50,000mPas (medium)		100,000mPas (medium, high)	
Motor (output)	Brushless DC motor 200W		Brushless DC motor 200W	
Torque (Max.)	13kg·cm (127Ncm)		19.5kg·cm (191Ncm)	
Speed range	70-1500rpm		50-1000rpm	
Speed controller	Feedback control		Feedback control	
Speed display	scale	Digital	scale	Digital
Rotations	-	1. Right 2. Left(Operation) 3. Auto reverse (Reverse time setting)	-	1. Right 2. Left(Operation) 3. Auto reverse (Reverse time setting)
Timer	-	99hr 59min	-	99hr 59min
Chuck range	Ø1-10mm		Ø1-10mm	
Dimensions (W×D×H)	100×220×168mm		100×220×168mm	
Weight	4.7Kg		4.7Kg	
Electrical supply	220V 50/60Hz		220V 50/60Hz	
Price				
Price(Set)				