Caframo Real Torque Digital

Power and Control

A line of stirrers with accurate control for precision research and power for high volume / high viscosity lab or pilot plant applications.

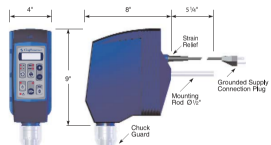
Caframo's reliable and powerful stirrers also incorporate safety. Each stirrer comes with a clear chemical resistant hinged chuck guard that conveniently snaps onto the stirrer.

The heart of the BDC line is the microprocessor controlled, high performance Brushless Direct Current (BDC) motor. A unique Two Speed Transmission transfers the motor's power to the chuck with 95% efficiency, providing incredible amounts of power.

Three models to choose from:

Model	Ultra Torque	Universal	Ultra Speed
	BDC 1850	BDC 3030	BDC 6015
	12-1800 rpm	20-3000 RPM	40-6000 RPM
	(max-50 in-lbs of torque)	(max-30 in-lbs of torque)	(max-15 in-lbs of torque)
Lower Speed Range	12 to 360 RPM	20 to 600 RPM	40 to 1200 RPM
Maximum Torque	50 in-lbs=800 in-oz=565 N-cm	30 in-lbs=480 in-oz=339 N-cm	15 in-lbs=240 in-oz=170 N-cm
High Speed Range	360 to 1800 RPM	600 to 3000 RPM	1200 to 6000 RPM
	10 in-lbs=160 in-oz=113 N-cm	6 in-lbs=96 in-oz=68 N-cm	3 in-lbs=48 in-oz=34 N-cm

Built to endure in any lab!



Specifications

Modelo	BDC	
Display Accuracy Speed	+/- 1 rpm or +/- 1% of reading	
Torque	+/- 1 in-lb or +/- 5% of reading	
Electrical Input	120 volts, 50/60 Hz, 5 amps	
Output Power	1/5 hp, 150 watts	
Weight	11 lbs (5 kg)	

Calibration certificate, chuck, chuck guard, chuck key, support rod and power cord included.

Clamp, stand and impellers are available.

Europe: CE Marked, 230 volt, 50/60 Hz, 3 amp stirrers available.

Powerful Reliable 100% Maintenance Free

Features

Brushless DC Motor

- Automatic overload protection
 - High efficiency; Less heat
 - Microprocessor controlled

Chuck Guard

 Safely encloses spinning chuck to protect user
 Protects chuck from splashes

Electronic Control

Digital display of RPM & torque
 User friendly keypad allows
 precise speed adjustment
 Maintains set speed as
 solution viscosity changes

2-Speed Transmission

 Smart automatic transmission selects high-torque or high-speed range
 Maintenance free
 Ouiet, Dependable

Unbeatable Quality, Value & Durability

• Totally enclosed non-ventilated rugged metal housing • Stainless steel chuck is adjustable up to 3/8" (10mm) • Hollow through shaft for

easy impeller adjustment
• Ideal for continuous use

• Warranty – 3 years

