

 **Caframo**



Caframo CompactDigital™
Simplicity and Versatility

Caframo CompactDigital™

Simplicity and Versatility

The Caframo name has been synonymous with quality stirrers since 1964. Caframo stirrers are designed and built with performance, reliability and safety in mind.

The BDC2002 is a stirrer that maximizes productivity, fits into any area of the laboratory including a fume hood or enclosed workstation, and gives accurate, repeatable results every time. With the push of a button, the unique *Stirlight™* lights up so that solutions can be seen clearly. Like our other stirrers, the *CompactDigital™* is powered by a brushless DC (BDC) motor to stir bigger batches longer at higher speeds. The belt driven transmission is smooth and quiet and offers high power efficiency. The four button touch control (power on/off, speed increase, speed decrease, light on/off) is easy to use. *Another bright idea from Caframo!*



Specifications

Model	BDC2002
Speed Range	40-2000 rpm
LED Display Accuracy	+/- 1 rpm or 3% of reading
Maximum Torque	70 N-cm
Electrical Input	120 volts or 230 volts, 50/60 Hz
Output Power	1/15 hp full range, 50 watts
Input Power	70 watts, 0.6 amps/120 volts, 0.3 amps/230 volts
Weight	Stirrer: 3.0 kg (7lbs) Power Supply: 0.5 kg (1lb)

Chuck, chuck key, mounting support rod, external power supply, and grounded power cord included.

Three year warranty.

Clamp, stand, and impellers are available.

New England Sales, Inc.
Contact = Mike Matton
617-686-0843
mmatton@newenglandsalesinc.com

Compact Size
Precise Control
Easy to Use

Features

Stirlight™

- Shows stirring clearly
 - Monitors mixing properties of batches

Four Digit Speed Display

- Displays speed accurate to 1 rpm
- Remembers last speed before powered off

Ergonomic Handle

- Easy to move and lift
- Minimizes set up time

Brushless DC Motor

- Maintains power at all speeds
- Provides automatic overload protection

Sealed Housing

- Keeps liquids and moisture out
- Good for aggressive environments

Through Shaft

- Impeller adjustment made easy
- Less downtime due to impeller changes



RR2, Warton, Ontario, Canada, N0H 2T0