

Caframo Petite Digital

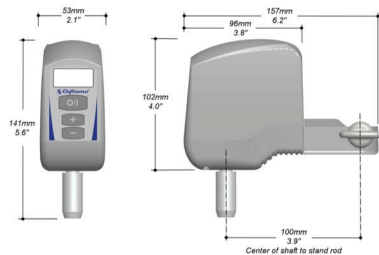
Ultra-Compact and Efficient

This member of the Caframo overhead stirrer line is the ultimate in compact design. The BDC250 can be used in formulation, R&D, clinical research, education labs, anywhere a magnetic stirrer is used and much more. It fits into small spaces and can be easily transported to other labs or classrooms.

This stirrer is built in Canada with superior quality components, which include a brushless DC motor, digital display and intuitive keypad to ensure a long, maintenance free life.

The Petite Digital comes complete with accessories, ready for use. The package includes a stand, integral clamp, power cord, and both radial and axial impellers. The integral clamp fits stand rods (or lab lattice) up to 5/8" (16 mm) in diameter.

The power offered by this small, full featured stirrer surpasses anything you have ever seen in a stirrer this size.



Specifications

Model	BDC250
Speed Range	50-2500 rpm
Maximum Torque	10 Ncm
Maximum Volume	2 liters, water like viscosity
Electrical Input	100 to 240 volts, 50/60 Hz, 12 Watts
Output Power	7 watts
Weight (total package) Weight (stirrer only)	4.25 lbs (1.94 kg) 1.0 lb (0.46 kg)

Stirrer, Stand, Integral Clamp, Power Cord, Axial and Radial Impeller included.

Small Durable Complete

Features

Compact Footprint

Ultra - Compact Design
 Weighs less than one pound
 Single hand control
 Fits any space

Complete

Axial and Radial impeller
Stand with 500x10 mm rod
Integral clamp fits up to 5/8" (16 mm) rod
Stainless Steel Collet with 1/4"(6 mm) opening

Quality

Molded nylon housing
 Brushless DC motor
 Stainless steel impellers

• 3 Year warranty

Applications

Keep samples suspended
 Education labs
 Cosmetic R&D samples
 Small batch mixing

Approvals

To applicable UL and CSA standards
• FCC, CE, IEC1010
• RoHS, WEEE compliant

