

2002 Compact Digital

Caframo

THERE I AND THE PROPERTY

Caframo

The 2002 maximizes productivity fitting into any area of the laboratory including a fume hood or enclosed workstation, giving accurate, repeatable results. The unique push button Stirlight[™] allows solutions to be seen clearly. Like other Caframo stirrers, the CompactDigital[™] is powered by a brushless DC motor to stir larger batches longer at higher speeds. The belt driven transmission is smooth and quiet offering high power efficiency. The four button touch control (power on/off, speed increase, speed decrease, light on/off) is easy to use.

Key Specifications:

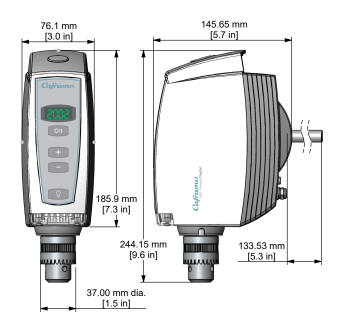
Speed Range Max Torque Max Viscosity Output Power Max Volume

- 40 2000 rpm
- 70 Ncm
- 15,000 cP
- 1/18 hp, 40 watts

• 25 litres

Easy to Use Compact Precise

2002 Compact



Features and Benefits:

Stirlight

- Observe stirring to view setting patterns
- Monitor mixing progress
- Illuminates vessels in dark zones

Through Shaft

- Easy impeller adjustments
- Less downtime due to impeller changes
- Expedites sample processing

Sealed Housing

- Keep liquids and moisture out
- Good for aggressive environments
- Wash down friendly

Applications:

- Personal care formulation
- Education classrooms
- Mining hydrometallurgy
- Chemical reactions and synthesis
- Polymers



Additional Specifications:

Input Power	100-240 volts; 50/60 Hz
IP Rating	42, Splash proof
Motor	Brushless DC
Weight	3.5 kg
Display	Digital display, keypad
Mounting	12.5 dia x 152.4 mm support rod
Impeller Attachment	Keyed chuck, accepts shafts up to 10 mm dia
Includes	Stirrer, chuck, chuck key, support rod, external power supply and grounded power cord
Approvals	Tested to UL61010 standards See manual for details
Warranty	Three years



Polymer solution formulation

1-800-567-3556 ext 248 **CaframoLabSolutions.com** 501273 Grey Road 1, Georgian Bluffs ON NOH 2T0 Canada