

2010 Reversing Digital

Caframo has a history of great innovation in overhead stirrers. The 2010 ReversingDigital™ is no exception, delivering 25% more power than the 2002 CompactDigital™ while keeping the same compact footprint, Stirlight™, and through shaft.

Work with smart, complete mixing control using the 2010 ReversingDigital™. Change the stirring direction with the touch of a button or use the xRx mode to continuously reverse from clockwise to counter clockwise for a set length of time. The countdown timer times a stirring activity and beeps when completed.

Key Specifications:

Speed Range	• 40 - 2010 rpm
Max Torque	• 90 Ncm
Max Viscosity	• 20,000 cP
Output Power	• 1/15 hp, 50 watts
Max Volume	• 25 litres

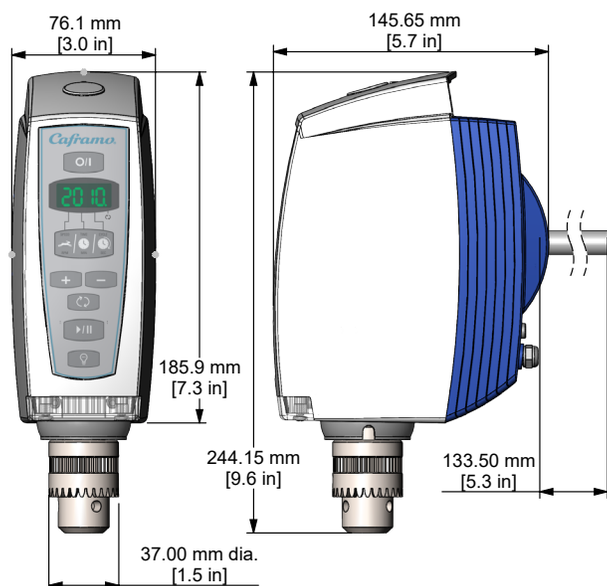
Countdown Timer

Repeatable

Reversing



2010 Reversing



Additional Specifications:

Input Power	100-240 volts; 50/60 Hz
IP Rating	42, Splash proof
Motor	Brushless DC
Weight	3.6 kg
Display	Digital display, keypad
Mounting	12.7 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

Features and Benefits:

Reversing

- Mix in a clockwise or counter-clockwise direction
- Gain different mixing with the same impellers
- Reduce vortex / air intake while mixing

Countdown Timer

- Repeatable, accurate results
- Stirring stops when time is complete
- Control using timer

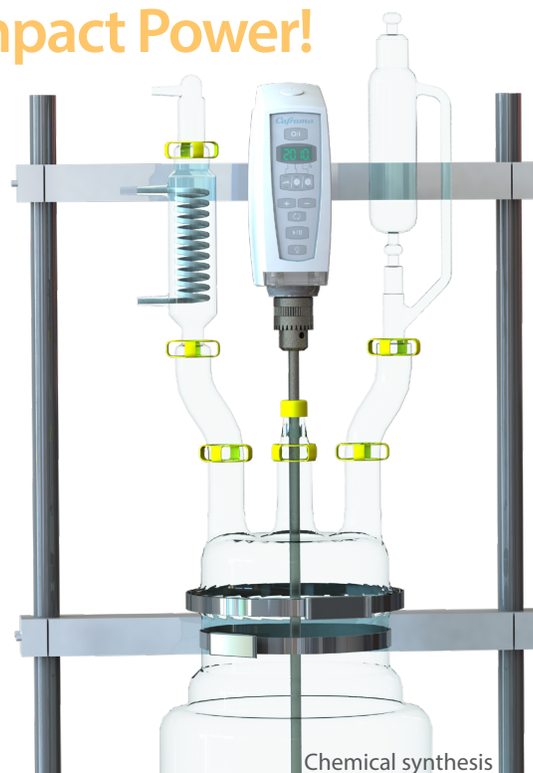
Stirlight

- Observe settling patterns of mixtures
- Monitor mixing properties of batches
- Provides extra light in fumehoods/enclosed spaces

Applications:

- Chemical reactions and synthesis
- Raw material QC
- Food sample preparation
- Polymer formulations
- Personal care formulation

Compact Power!



Caframo[®]
LabSolutions

1-800-567-3556 ext 248

CaframoLabSolutions.com

501273 Grey Road 1, Georgian Bluffs ON N0H 2T0 Canada

03/23 Rev01