

## STIRRING, SIMPLIFIED.

Bell-ennium magnetic stirrers deliver quiet, reliable performance with brushless motors and stainless steel vessel guides for precise placement. .

One size fits most.  
CUSTOM fits the rest.

### MODELS

Bell-ennium® Digital  
Bell-ennium® Process

LOW PROFILE  
ALUMINUM CHASSIS

MINIMAL HEAT TRANSFER

STAINLESS STEEL  
STAMPED POSITIONS

### POSITION OPTIONS

1 Place  
2 Place  
4 Place  
5 Place  
9 Place

### SPEED RANGE

30 – 500 rpm



SPEED  
CONTROL

### AVAILABLE VOLTAGE

115V  
230V

### OPTIONS

Motion Alarm\*  
Digital Motion Alarm\*  
*\*Factory Installed Only*

### DISPLAY

Digital  
Analog

### BELL-ENNIUM MAXIMUM FLASK SIZE

1 PL 8L  
1 PL 36L  
2PL 8L  
5 PL 1L  
4 PL 3L

**MADE IN**   
**USA** 

\*Most Bellco products can be configured to suit your unique needs.



# BELL-ENNIUM® BENCHTOP MAGNETIC STIRRERS

## BELL-ENNIUM PROCESS MAGNETIC STIRRERS

Bell-ennium Process Magnetic Stirrers are designed for both cell cultures in spinner flasks as well as for general laboratory procedures. Bell-ennium stirrers feature brushless, maintenance-free DC motors with drive assemblies designed for quiet operation. Stainless steel covers are stamped to show the vessel's position for accurate placement and optimum performance. Heavy duty magnet assemblies insure smooth even stirring of vessel contents.

1, 2, 5, or 9 Position. Volumes 1L, to 36L

## BELL-ENNIUM COMPACT 5 MAGNETIC STIRRERS

Bell-ennium Compact 5 Magnetic Stirrers are designed for both cell cultures in spinner flasks as well as for general laboratory procedures. Bell-ennium stirrers feature brushless, maintenance-free DC motors with drive assemblies designed for quiet operation. Stainless steel covers are stamped to show the vessel's position for accurate placement and optimum performance. Heavy duty magnet assemblies insure smooth even stirring of vessel contents. The 5 low profile chassis measures 14.5"X15"X3" and designed to fit side by side in a Bellco Incubator.



### CONTACT US:

Tel.: +49 (0) 26 83 / 4 30 94

E-mail: [info@dunnlab.de](mailto:info@dunnlab.de)

Internet: [www.dunnlab.de](http://www.dunnlab.de)

