## MODEL 1221 CENTRIFUGE SYSTEM

## STANDARD SPECIFICATIONS

G-Range: 0 to 250 G's at 25 -inch radius
Payload Capacity: 18 inch cube ( 457 mm ), $200 \mathrm{lbs} .(91 \mathrm{Kg})$ per arm
Maximum G-Ibs.: 20000 G-lbs.
Rate Range: 0-600 RPM
Slip Rings: 108 lines at 3A per line
Drive System: 15 H.P. D.C. motor
Control: AERO 4000 Controller with centrifugespecific GUI
Testing radius: UUT location is adjustable within mounting platform, 15-33 inch radius ( $381-838 \mathrm{~mm}$ )
Stability: $\leq 0.1 \%$ of operating rate above 60 rpm . Zero drift.
Speed Indication Accuracy: $0.01 \% \pm 0.02$ RPM
 (measured over 1 revolution)
Vibration Isolation: Less than 0.1 G from 0.5 - 100
Hz Bi -Axial measured at UUT Mounting Platform
Mounting Platform: 18 inches $\times 18$ inches horizontal platforms located at each end of the rotating arm Power: 230VAC, 3 phase, $60 \mathrm{~Hz}, 65$ A (70 A service)
Dimensions:
Centrifuge: 73 in. diameter x 72 in. high ( $1854 \times 1829 \mathrm{~mm}$ )
Console: $\quad 24 \mathrm{in}$. wide $\times 30 \mathrm{in}$. deep $\times 70 \mathrm{in}$. high ( $610 \times 762 \times 1778 \mathrm{~mm}$ )
Drive isolation Transformer: 26 in . wide $\times 22 \mathrm{in}$. deep $\times 34.5 \mathrm{in}$. high ( $660 \times 559 \times 876 \mathrm{~mm}$
Approximate Weight: $3500 \mathrm{lbs}(1588 \mathrm{Kg})$
Other Standard Features: Unbalance Sensor provides automatic machine shut down in event of unbalanced loads; Electrical door interlocks prevent enclosure from being opened while machine is in motion; Dynamic Braking System

## MODEL 1221 OPTIONS:

- Custom slip ring configuration
- Camera viewing system
- Fluid transfer joint
- Coaxial rotary joint
- Positionable platforms

