DS-10067B

Ordering Information

Part No. Description
393254 60/50 Hz, 200-240 V
393253 50 Hz, 220-240 V

Specifications

Maximum speed 100,000 rpm

Maximum *g*-force 802,000 x *g* (Type 100 Ti) Speed control +/- 20 rpm of set speed

Sample imbalance tolerance +/- 5 mL or 10%, whichever is greater

Drive cooling Air-cooled

Refrigeration system Thermoelectric-no CFCs, ODCs

Set temperature 0 to 40 degrees centigrade in 1 degree increments

Temperature control +/- 0.5 degrees of set
Ambient operating range 15 to 40 degrees centigrade

User-settable programs 9 user programs with delayed start capability

Acceleration/deceleration rates 2 accel/3 decel

Moisture-purging vacuum system Yes

Heat output 1.0 kW (3400 BTU/Hr)

Sound level <57 dBa

Rotor Safety DRIC (Dynamic Rotor Inertia Check) included

Biosafety Option Available

Dimensions H x W x D inches (cm) 47.5 x 37 x 26.5 (120.7 x 94.0 x 67.3)

Weight 1025 lb (465 kg)

Power Failure Recovery

Instrument automatically restarts when

power is restored



Unmatched versatility, reliability and safety.

Capable of generating 802,000 x g at speeds up to 100,000 rpm, Beckman Coulter's Optima L-100 K Ultracentrifuge enables you to perform — in less time — more separations, such as high-purity plasmid DNA, subcellular particles and virus isolations. This versatile floor model operates with a broad range of superb rotors, including zonal and continuous flow for large-volume separations. The L-100 K offers the reliability of a vacuum-encased induction drive, the simplicity of user-friendly, microprocessor-based control, and environmentally-friendly cooling system that eliminates the need for CFCs and other harmful liquid refrigerants. All this makes the L-100 K the right choice for your laboratory's routine separation needs.



Developing innovative solutions in Systems Biology.

Innovate Automate
SIMPLIFY

Beckman Coulter, Inc. • 4300 N. Harbor Boulevard, Box 3100 • Fullerton, California 928343100 Sales & Service: 1-800-742-2345 • Telex: 678413 • Fax: 1-800-643-4366 • www.beckmancoulter.com

Worldwide Biomedical Research Division Offices:

Australia (61) 2 9844-6000 Canada (905) 819-1234 China (86) 10 6515 6028 Czech Republic (420) 267 00 83 66

Eastern Europe, Middle East, North Africa (41) 22 365 3707 France 01 49 90 90 00 Germany 49 21 513335 Hong Kong (852) 2814 7431/2814 0481 India (91) 22 30805101 Italy 02-953921 Japan (81) 3-6745-4704 Mexico (55) 560-57770 Netherlands 0297-230630 Singapore (65) 6339 3633 South Africa, Sub-Saharan Africa (27) 11-805-2014/5 Spain 91-3836080 Sweden 08-564 85 900 Switzerland 0800 850 810 Taiwan (886) 2 2378 3456 Turkey 90 216 309 1900 U.K. 01494 441181 U.S.A. 1-800-742-2345