Clinical Centrifuge 4000 rpm CLC-01

Usage - is designed to accommodate 96/384 well PCR plates, for quick spin downs of samples in the wells / applied in molecular biology-/genomic-, proteomics-, diagnostic-, forensic laboratories.

Multiple rotor and tube options - 6x10 mL (swing out rotor) / 8x15 mL (fixed angle rotor) / 16x10 mL (fixed angle rotor) / with each rotor, the appropriate tube adaptors, sleeves, spacers are included - 10 mL, 9 mL, 8 mL, 6 mL, 4 mL, 3 mL and 2 mL

Maximum Speed - up to 4000 rpm / 2270 x g varies per rotor / speed range 500 to 4000 rpm

Precise operation - speed intervals of 10 rpm, starting from 500 rpm

Memory feature - can save up to 99 user-defined programs (protocols)

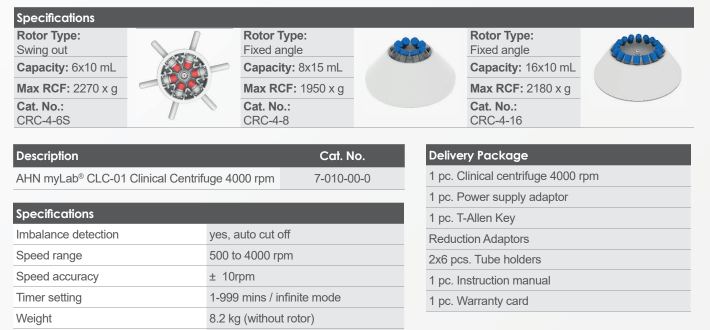
Increased user safety and comfort - automatic safety brake system preventing the lid from opening upon operation / imbalance detection

Robust design - brushless DC motor enables maintenance-free and long-lasting operation, perfect for extended runs

Comfortable use - last run memory function / userfriendly interface for speed and time setting / quick spin feature

Ordering information

Dimensions (WxDxH)



381x480x185 mm

