

DIGITAL POWERSPIN™ PXV PRO

Model: C82708



- POWERSPIN™ PXV PRO CENTRIFUGE
- VARIABLE SPEED 500-3800 RPM
- 8 PLACE FIXED ANGEL ROTOR
- 99 MIN DIGITAL TIMER
- CAPACITY 8X10 ML TUBES





The PXV Centrifuge offers a robust and dependable solution for laboratory sample separations. This benchtop centrifuge is engineered to deliver high-performance capabilities, reaching a maximum rotation speed of 3800 RPM and generating a relative centrifugal force of 1647×g. Designed with versatility in mind, it accommodates 8 x 15mL tubes, catering to a range of standard laboratory procedures. User-friendly digital controls allow for precise programming and monitoring of centrifugation runs, with adjustable speed and time settings, including a continuous operation option. The PXV operates with a quiet and efficient brushless DC motor, contributing to a more comfortable laboratory environment. This centrifuge meets top safety and electromagnetic compatibility standards for reliable operation in laboratory environments. It complies with UL 61010-1:2012, CAN/CSA-C22.2 NO.61010-1-12, and IEC 61010-2-020:2016 for safety. It also adheres to FCC Part 15 Subpart B: 2017 and IECS-001: 2006 for electromagnetic compatibility, ensuring safe, interference-free use in labs globally.











ADDITIONAL INFORMATION

TOP SELECTION		Yes
ACCESSORIES	Accessories C800-75 C8000-02 C8000-03-8	Tachometer, Laser Digital with Reflective Tape, Batteries, In A Storage Case Regular Tube Shield, White, pack of 2 5 ml Adapter for short tubes, pack of 8
SPECIFICATION	Number of Tubes Tube Capacity Blood Specimens Fecal Urine Microhematocrit Speed Rotor Maximum RPM Maximum RCF(g)	8 8-15 ml Yes Yes Yes With Adapters Variable Fixed Angle 3800 1647
SIZE AND WEIGHT	Shipping Size Weight Shipping Weight	20 in x 16 in x 18 in 21 lbs 22 lbs
WARRANTY		1 years

