Description
Beckman Coulter Optima XPN-100 (More details)

Location
Rm527, Biotech Centre 2

Features
• Three main types of rotor
  ➢ SW 28 Ti Rotor, Swinging Bucket, Aluminum, 6 x 38.5 mL, 28,000 rpm, 141,000 x g
  ➢ SW 41 Ti Rotor, Swinging Bucket, 6 x 13.2 mL, 41,000 rpm, 288,000 x g
  ➢ Type 90 Ti Rotor, Fixed Angle, 8 x 13.5 mL, 90,000 rpm, 694,000 x g
• Large LCD touch screen display
• Intuitive, multilingual interface
• Improved power tolerance
• Real time run graphing – plots speed and temperature over time
• Step-by-step zonal/continuous flow operation screens
• Password protection and three user access levels
• User defined programs

Applications
• For purification, analysis or fractionation of complex biological materials

Contact
ptdc@hkstp.org