



LEICA CM3050 S CRYOSTAT



Specimen	Maximum specimen size: 40x55mmOverall specimen feed: 25mm
Temperatures	 Specimen temperature:-10°C/-50°C Cryochamber temperature: 0/-40°C
Section thickness	 Sectioning: 0.5-300μm 0.5-2 μm (in 0.5 μm steps) 2-10 μm (in 1 μm steps) 10-20 μm (in 2 μm steps) 20-50 μm (in 5 μm steps) 50-100 μm (in 10 μm steps) 100-300 μm (in 50 μm steps) Trimming: 5, 10, 30, 50, 100, 300 μm
Sectioning options	 Manual Motorized: Intermitent stroke; Continuous stroke; Single stroke
Knife holder and blades	Leica CE with anti-roll guideDisposable low profile blades
Accessories	 Footswitch Stationary heat extractor 90° Prism for low temperature (-50°C) quick freezing Thermal plate Leica (HI1220)