



## **LEICA RM 2255 ROTARY MICROTOME**



Specimen	Maximum specimen size: 50x60x40 mm
	Overall specimen feed : 28mm
Section thickness	Sectioning: 0.5-100μm
	o 0.5-5 μm ( in 0.5 μm steps)
	<ul><li>5-20 μm ( in 1 μm steps)</li></ul>
	o 20-60 μm ( in 5 μm steps)
	o 60-100 μm ( in 10 μm steps)
	Trimming: 1-600 μm
	<ul> <li>1-10 μm (in 1 μm steps)</li> </ul>
	o 10-20 μm (in 2 μm steps)
	<ul><li>20-50 μm (in 5 μm steps)</li></ul>
	o 50-100 μm (in 10 μm steps)
	o 100-600 μm (in 50 μm steps)
Sectioning options	Manual
	Motorized: Step stroke; Continuous stroke;
	Single stroke
Knife holder and blades	Leica E
Tamo noider and blades	<ul> <li>Disposable high profile (broad band) blades</li> </ul>
	2. Disposable High profile (broad barid) blades
Accessories	Universal cassette clamp
	P Selecta, Termofin, thermostatic bath
	<b>.</b>