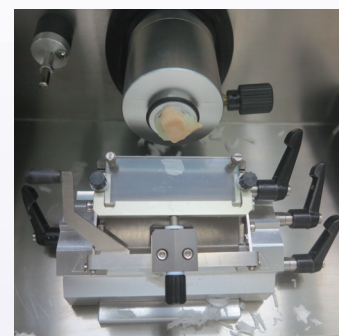


Wexis Cryo-Microtome C5200



Superior sectioning function

High-effective blade utility

Unique and practical structure design

Quick and Stable Freezing System

Technical Data

Order No.:	5200-00-00
Model No.:	C5200
Voltage:	AC220V±10% 50Hz or AC110V±10% 60Hz
Power Rating:	800W
Dimensions (L×W×H):	660mm * 640mm * 1130mm
Net Weight:	130Kg
Cryocabin Temperature Set Range	-10 ~ -30°C
Cryochamber Decrease to -30°C Time	20mins
Cryochamber Decrease to Lowest Temp	-45°C
Cryochamber Semiconductor Cryogenic Temp	Below -55°C
Semiconductor Working Time	15mins
Max. Section Specimen Size	35*35mm
Specimen Vertical Stroke	60mm
Specimen Horizontal Stroke	20mm
Mechanic Coarse Advance Second Tap Position	0.7mm/s; 0.35mm/s

	Set Value	Adjustable Value
Section Thickness Set Range	1μm~20μm	1μm increments
	20μm~40μm	2μm increments
	40μm~80μm	5μm increments
Trim Thickness Set Range	10μm~50μm	5μm increments
	50μm~100μm	10μm increments
	100μm~400μm	50μm increments
Specimen Retraction	0μm~80μm	5μm increments

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