

Available accessories



Universal clamp
7010-F3



Standard clamp
7010-F4



Blade holder assembly
7010-F7



Blade holder upper bracket
7010-F9



Foot Switch
7010/A-F3



Easy-clean waste tray
7010-F10

Microtome Blades



Low profile blades PB-1 Pro

Feature

- Ⓡ Using PLASMA technology, sharp and durable.
- Ⓡ Cost-effective.
- Ⓡ For Rotary Microtome and Cryostat use.

Type	Specification	Amount	Angle
PB-1 Pro	80*8*0.25mm	50pcs	35°

Quick Compare Chart

	7010 Semi-Auto microtome	7010/A Fully-auto microtome
Section thickness range: 0.5 - 100 μm	✓	✓
Trimming section thickness range: 1 - 800 μm	✓	✓
Electric coarse feed: 0 - 1800μm/s adjustable	✓	✓
Specimen retraction: 0 - 250μm adjustable	✓	✓
Horizontal feed: 28mm	✓	✓
Vertical stroke: 70mm	✓	✓
Specimen orientation: X/Y axis 8°	✓	✓
Maximum specimen size: 55*50*30mm	✓	✓
W x D x H: 470*553*305mm	✓	✓
Machine Weight	28KG	36.4KG
Rock mode	✓	✓
Position memory function	✓	✓
Fully auto and manual section mode switch		✓
Emergency stop button		✓
Cut window		✓
Auto section speed adjustable		✓
4 auto section modes: Cont., Int., Single, Multi.		✓
Pedals (optional)		✓

Standard configuration

	7010 Semi-Auto Microtome	7010/A Fully-Auto Microtome
Host of Microtome Blade	✓	✓
holder assembly	✓	✓
Universal clamp	✓	✓
Tool set	✓	✓
Easy of cleaning section waste tray (Large)	✓	✓
User manual	✓	✓
Power cable	✓	✓
Dust cover	✓	✓
Dummy plug		✓

Bright Instruments Co Ltd

Bright Instrument Co Ltd, Burnett House, Ermine Business Park, Lakeview Ct, Huntingdon PE29 6UA
 Tel: 0808 168 9697
 Email: sales@brightinstruments.com
 Web: https://brightinstruments.co.uk/

Bright
Instruments

Precise, safe Intelligent and convenient

Rotary[®] Microtomes

7010/A & 7010

