

## 7010 MICROTOME





# INTRODUCTION

Bright Instruments is a UK company which has been established for 85 years manufacturing cryostats and microtomes. We are renowned for the high quality of our microtome products.

Developed to offer precise, repeatable sectioning of surgical biopsies for histopathological analysis, our Rotary Microtome plays an essential role in histology and pathology studies across the globe.

Our machines are recognised worldwide for their efficacy in sectioning very thin samples of paraffin wax embedded tissue. They are extremely stable and versatile, with adjustable blade holders a key feature of the design.





### **Precise and Repeatable**

We are delighted with the design of the 7010 Rotary Microtome, the result of years of experience serving the needs of our customers.

- Precise cross roller bearings and screw rod, combined with a five-phase high-resolution stepper motor and a link block made from aviation quality aluminium, ensure a resilient machine and quality consistent tissue sectioning.
- Dual handwheel locking system protects the user during sample changeover.
- Knife holder capable of precise adjustments which includes scales to support all positioning requirements.





### Expert Product Design

- 5-inch large touchscreen, operable with gloves.
- Visual pointer with visible angle adjustment delivers rapid and more precise positioning across one or multiple devices.
- Side sample feeding knob, making operation of the machine more comfortable.
- Optimal safety features include: knife guard, electronic brake and dual handwheel locking system to protect the user during sample changeover.
- Magnetic function allowing for easy disassembly and cleaning.
- Large capacity, specially coated waste tray for easy and rapid cleaning.
- Information tracking via operation and alarm logs.





# Main Structure

- 1 --- Parameter adjustment knob
- 2 --- Small handwheel
- 3 --- 5" touchscreen
- 4 --- Handwheel
- 5 --- Visual pointer
- 6 --- Blade holder
- 7 --- Waste tray

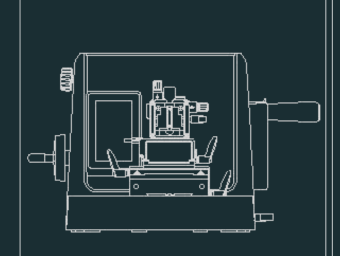


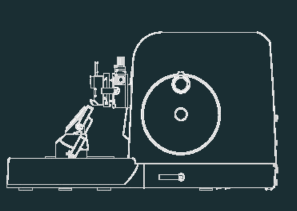


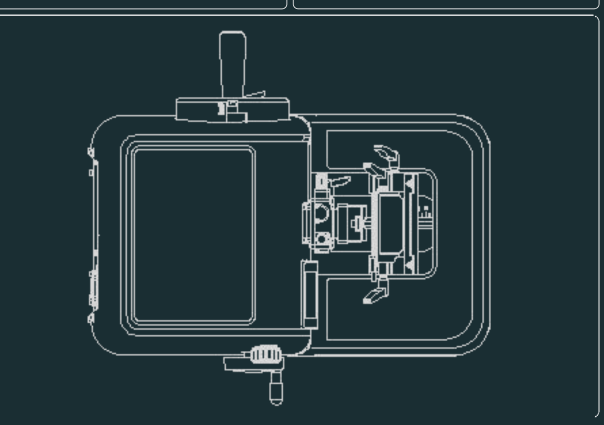
OT7010 MICROTOME

### MICROTOME SPECIFICATION

Section thickness range	0.5 - 100 um
Trimming section thickness range	1- 800 um
Electric coarse feed	0 - 1800um/s adjustable
Specimen retraction	0 - 250 um adjustable
Horizontal feed	28mm
Vertical stroke	70mm
Specimen orientation	X/Y axis 8°
Maximum specimen size	55*50*30mm
WxDxH	470*553*305mm
Machine Weight	28KG
Rock mode	Y
Position memory function	Y









### **STANDARD CONFIGURATION**

Holder assembly	Y
Universal clamp	Y
Tool set	Y
Easy clean section waste tray (large)	Y
User manual	Y
Power cable	Y
Dust cover	Y

### ACCESSORIES

- Universal clamp (7010-F3)
- Standard clamp (7010-F4)
- Blade holder assembly (7010-F7)
- Blade holder upper bracket (7010-F9)
- Easy-clean waste tray (7010-F10)
- Replacement low profile microtome blades (PB-1Pro) using PLASMA technology



Pricing on any accessories shown can be found by keying the part number into the search box on our website. The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

# www.wolflabs.co.uk

Tel : 01759 301142 Fax : 01759 301143 sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.