

Physical Specifications

Dimensions (D x W x H): 39.4 x 29.7 x 32.3-44.0 in. (100 x 75.5 x 82-112 cm) (adjustable)

Weight: 440 lbs / 200 kg

Power requirements: 100 V, 50/60 Hz, 10A 100-120 V, 60 Hz, 10A 220-230 V, 50/60 Hz, 5A

Base Model Includes

Five specimen stages (4 x 30 mm, 1 x 40 mm), anti-roll plate, section waste tray, brush shelf, debris brush, sectioning brush, blade handling tool, and operator guide

Cryostar NX70 Cryostat

Designed to fulfill the needs of both research and clinical laboratories, the CryoStar NX70 cryostat introduces a form-fitting design, integrated height control and motorized sectioning. Go quickly from mounting tissue to ready-to-cut with quick-freeze and setup features. Section tissue samples more efficiently with improved stability and individually controlled temperature settings on both the object holder and blade carrier.

First-Rate Sectioning for the Precision You Demand

- Independent cooling of blade holder and specimen head keeps cutting area at set temperatures, even during periods of high use
- Novel knife carrier feed enhances sectioning stability and quality
- Rapid-response temperature control provides active cooling of the specimen head, blade holder, and cryobar while maintaining consistent specimen temperature
- Dedicated low- and high-profile blade holders and separate knife carrier improve stability

Safe, Comfortable, and In Control

- Large, open chamber with bright LED illumination offers an optimized workspace for operators, featuring eighteen tissue stations and one fast-freeze Peltier for quick, efficient sample preparation
- Optional cold disinfection system provides supplemental surface disinfection in under 60 minutes while the cryostat is still cold
- Light-touch handwheel requires minimal force to operate, limiting repetitive motion discomfort. Motorized cutting helps reduce user fatigue and avoid repetitive motion injury
- Body-contoured design positions the user closer to the chamber to maintain comfortable posture and aids in reducing back and neck strain often associated with frozen sectioning
- Integrated height adjustment (32-44 in. / 82-112 cm), supporting both standing and seated operation with the touch of a button

Enhanced User-Experience

- Optional Vacutome feature aids in generating wrinkle-free sections and can also be used to remove waste from chamber
- Integrated joystick control and color LCD touchscreen allow for quick, precise adjustments, easy operation for end users, and training for additional users
- Programmable and immediate defrost options



Description	Configuration	Order Number
NX70,110 V (unit only)	HOMP	957000
NX70, 220-240 V (unit only)	HOMP	957040
NX70,110 V (unit only)	HOMPD	957010
NX70, 220-240 V (unit only)	HOMPD	957050
NX70,110 V (unit only)	HOMPV	957020
NX70, 220-240 V (unit only)	HOMPV	957060
NX70,110 V (unit only)	HOMPDV	957030
NX70, 220-240 V (unit only)	HOMPDV	957070

Please note that instrument order numbers are for the unit only. To purchase a blade holder (low- or high-profile, or steel knife), please see the blade holder section for respective order numbers.

Configuration Descriptions

- H Height Adjustment
- O Object Cooling
- M Motorized
- P Peltier
- D Cold Disinfection
- V Vacutome

Features:

- Adjustable cutting speed from 0 mm/s to 256 mm/s
- Section thickness from 0.5 µm to 500 µm
- Vertical stroke length of 64 mm
- 48 mm horizontal feed range
- 20 µm specimen retraction on return stroke, with optical indication

You'll need:



abacus dx

Order Epredia stainless steel blades, designed for cleanly cutting high-quality frozen sections in your cryostat from Epredia.

Contact Us | www.epredia.com

1800 ABACUS (AUS) 0800 222 170 (NZ) | info@abacusdx.com | www.abacusdx.com

