

# NX Series Cryostats

Designed for Speed | Built for Precision



## CryoStar™ NX Series Cryostat

Code: EPRN-NX50 | EPRN-NX70

Designed to fulfill the needs of both research and clinical laboratories, the CryoStar 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.

**Many configurations and accessories to select from, contact us for assistance in finding the right fit for your needs.**



## Cryostat HM525 NX UV Including Disposable Blade Carrier

Code: EPRN956651EC70

Deliver high-quality results comfortably and efficiently with the HM525 NX cryostat, a high-performance routine cryostat with intuitive software and touchscreen for simple, efficient operation.

The HM525 NX cryostat offers reliability, advanced ergonomics and an intuitive interface.

**Contact us for pricing.**

### Compatible with:

|               |   |             |                              |
|---------------|---|-------------|------------------------------|
| EPBRSF41296SP | SuperFrost Plus Slides                  | EPKM6502    | NEG 50 2 x 4oz Bottles       |
| EPKM3053835   | Microtome Blades MX35 Ultra Low-Profile | EPKM6769006 | Cryomatrix™ Embedding Medium |

### Discounts available

Prices and discounts may be subject to change and only available while stocks last. Not valid with any other special offer or discounts and cannot be applied in retrospect. All prices in local currency excluding GST and local delivery charges. Products advertised may be for research use only (RUO) or in vitro diagnostic use (IVD). Please refer to manufacturer's product insert for further information. For product use outside of that specified on the manufacturer's labelling and/or instructions for use, Bio-Strategy does not take responsibility.

Ref. Code:  
EPRN-Cryo

Apr 2024