

Embedding Station



Embedding Station + Cryo Plate

The Rankin Basics Embedding Station was designed from the direct feedback of the histotechnicians that we serve. Engineered to provide bulletproof reliability for many years, a simple user interface, and a sleek design to make cleaning quick and effective.



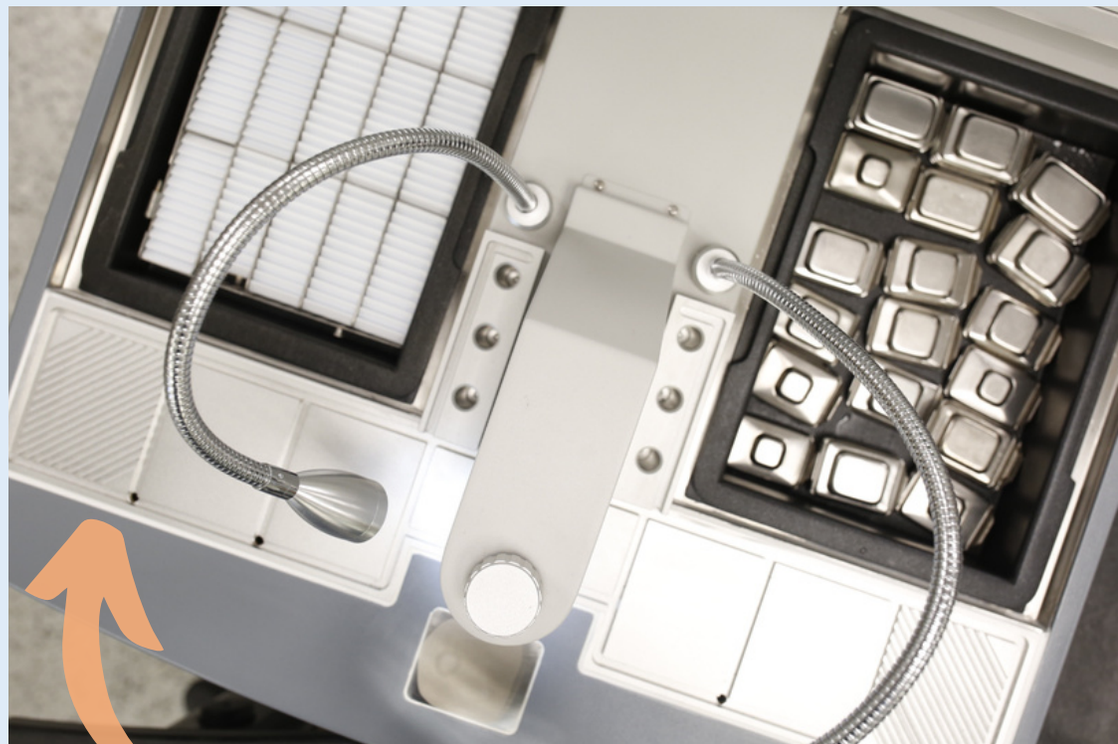
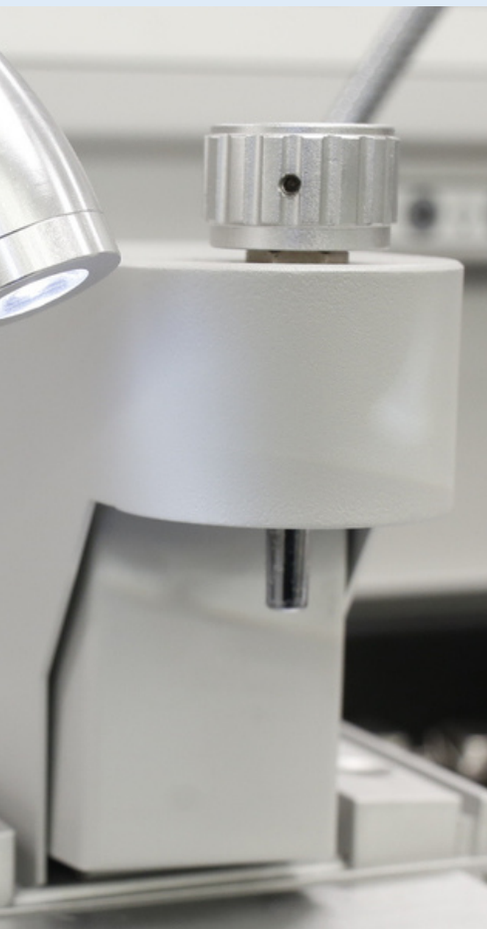
Two removable warming trays large enough to fit a 300-cassette tissue processing basket or dozens of embedding molds



Perfectly sized removable warming trays



A built-in LED work light on a flexible arm comes as a standard feature, giving you total control of your lighting. The brightness can be adjusted to your preference for optimal specimen visibility.



Each end of the heated work surface is ribbed for convenient block trimming

Specifications

Paraffin Reservoir	6 liters max (19.5 x 5.2 x 3.7 in)	
Temperature Range	20 to 85°C (Embedding Console) 0 to -20°C (Cryo Console)	
Paraffin Flow Control	Finger paddle or optional foot pedal	
Component Dimensions	Warming Cabinets (x2) Heated Work Surface Cold Spot Peltier Cold Plate Work Surface	9.4 x 5.2 x 3.7 in ; Removable 22.25 x 3.7 in 2.4 x 2 in 12.4 x 15 in
Dimensions (W x D x H)	22.6 x 26.4 x 15.5 in (Embedding Console) 13.7 x 28 x 15.5 (Cryo Console)	
Weight	86 lbs (Embedding Console) ; 55 lbs (Cryo Console)	
Working Voltage	AC 110V +/- 10% 60 Hz; AC 220V +/- 10% 50 Hz	
Power	100W (Embedding Console) ; 300W (Cryo Console)	
Model Numbers	EMB5 - Embedding Station and Cryo Plate EMB51 - Embedding Console EMB52 - Cryo Console	

(877) 882-3679

sales@rankinbiomed.com

RANKIN

Rankin Biomedical is a family-owned supplier of equipment, consumables, and service to histopathology laboratories. Our passion is being stewards of our industry, providing accessible histology products to labs.

Put People First
Find Solutions
Obsess Over Excellence
Lead Through Virtue