



EMC30

| Embedding center

Details Info

Decription:

The Embedding center is composed of two modules, main console and Cryo Console. It is independent design, can put the position left-to-right or right-to-left, to meet different habits of customers. The large working surface allows user processing many samples at the same time. The temperature and work start time can be setttable through the control panel.

Characteristics:

Main Console:

The ergonomic large working surface allows processing many samples at same time. The large cold spot Peltier is designed to orient even small and big samples (Mega Cassettes). Work start time and day can be programmed automatically. The tissue embedding cassettes and base molds trays are removable and can be set at different temperatures.

Cryo Console:

It is composed of a compressor cooled work surface held to chill the paraffin blocks rapidly. The Teflon coated surface allows a minimum ice formation and easy cleaning. Temperature is adjustable from ambient to -13centigrade. It can be used as a stand alone unit near the microtome station.

Technical data:

Main Console:

Nominal supply voltage	220V/50HZ or 110V/60HZ
------------------------	------------------------

Maximum power draw	1000VA
Working temperature	From ambient 90 centigrade
Increments	1centigrade
Capacity	Paraffin reservoir: 3.1 LCassetes/molds tray: 1.4L
Dimensions	(W*D*H) 560×530×350mm
Weight	30kg

Cryo Console:

Nominal supply voltage	220V/50HZor110V/60HZ
Maximum power draw	110VA
Working temperature	From ambient to –20 centigrade
Increments	1 centigrade
Dimensions:	(W*D*H) 340mm * 540mm * 410mm
© Weight	24kg



Head Office :1600 AVENUE DE LORIMIER BUREAU, 384 MONTRÉAL (QUÉBEC) CANADA H2K3W8 USAOffice:128 W SUFFLOK AVE,CENTRAL ISLIP,11722 N
Middle east & Africa Office : warehouse 9 /shed 9, Technology park P.O. Box 54806 RAK FZE , UAE



Email Us At:

sales@acculabusa.com middleeast@acculabusa.com



Phone Support: