

## CAPPING - DECAPPING

### BioCap-E Semi-Automatic Microtube and Microplate Capper



The BioCap-E is a very compact electronic semi-automatic capper for microtubes and microplates in 96 format rack SBS-1 footprint.

The BioCap-E is for sealing of a variety of tube size and tube brand with capmats, capbands and capclusters (Adapters may be required)

- Complete cycle time less than 10 seconds.
- Very quiet – LED light shows machine operating.
- Simple to use – place the rack with tubes in the drawer and then place the capmat, capband or capclusters on the tubes – close the drawer and press the button.
- The controlled pressure system will press all caps evenly down to ensure integral capping of your tubes / plates. Simply pull the drawer out and retrieve the rack.
- The Cedrex ECAP-96 has the flexibility to cap both full and partially-full racks.

<b>Media</b>	EasyTrack CapCluster, TPE Capmat™, TPE CapCluster™ and SeptraSeal caps. EasyTrack Racks, Lobarack™, Comorack™, Roborack™, Staborack™, TrakMate™ racks. Matrix 1.4 ml Tubes, Micronic 0.50, 0.65, 1.1 and 1.4 ml tubes, Abgene 0.5 ml tubes. Please contact us for other types of labware.
<b>Capacity</b>	6 to 8 96 units per minute
<b>Ordering Info</b>	ECAP-96 BioCap-E standard for Matrix 1.4 ml tubes. Please specify adaptors, racks and capping system. 161-01-95-A Adaptor Matrix and Abgene 0.50 ml 161-01-95-B Adaptor Matrix 0.75 ml 161-01-95-C Adaptor Micronic 0.50 ml 161-01-95-D Adaptor Micronic 0.65 ml 161-01-95-E Adaptor Micronic 1.10 ml 161-01-95-E Adaptor Micronic 1.40 ml
<b>Dimensions</b>	330mm L x 150mm W x 330mm H / 13" L x 6" W x 13" H
<b>Weight</b>	13 kg / 28.6 lbs.
<b>Electrical</b>	110 - 230 VAC 50/60 Hz

