

## CAPPING - DECAPPING

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

The BioCap-P is developed for the application of Micronic TPE Capmats on Micronic Tubes in a 96 PC Rack.

The BIOCAP-P is a pneumatic version, powered by laboratory compressed air or a small-footprint compressor. It does not need any electrical power to operate.

The operation pauses when the capping cylinder is in the down-most state as to allow for the TPE Caps to form themselves. The duration of the pause is programmable from 3 to 30 secs. (Factory preset to 3 secs.)

The depth of the capping thrust is adjustable which ensures efficient capping of all tubes whether the rack is full or partly filled.



<b>Media</b>	Micronic TPE Capmats, Matrix Sepraseals and Abgene Sealing Mats.
<b>Cycle Time</b>	~ 5 seconds (with 3 second pause)
<b>Ordering Info</b>	PCAP 100-02                      Pneumatic Capper For Abgene Split Septum Plugs PCAP 100-03 for                Pneumatic Capper For Micronic Tube TPE PCAP 100-04-015              Adaptor for tubes/rack < 26mm
<b>Dimensions</b>	210mm L x 175mm W x 275mm H / 8.3" L x 7" W x 11" H
<b>Electrical</b>	None
<b>Compressed Air</b>	6 bar / 72 psi

