



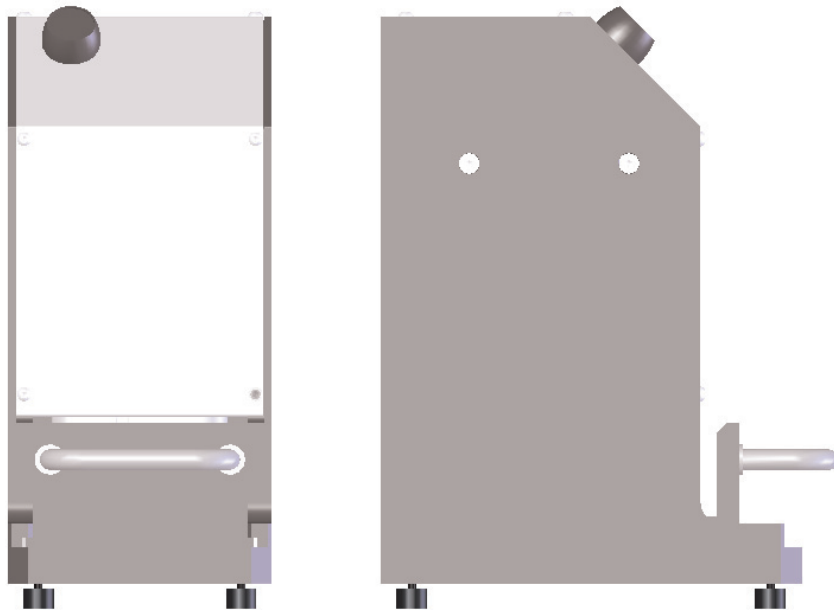
- Semi-automatic sealing of microtubes and microplates in a 96 format rack.
- Suitable for use with Micronic TPE Capmats, Matrix Sepraseals and Abgene Sealing Mats.
- Cycle time is approx. 5 seconds (with 3 second pause).  
Length of pause when applying caps to tubes can be programmed to between 3 and 30 seconds.  
(Factory preset 3 seconds).
- The depth of the capping action is adjustable. This ensures efficient capping of all types of tubes.  
Works on both full and partial racks.
- Capper is powered by compressed air alone. The unit can utilise laboratory compressed air or optional small footprint stand-alone compressor
- Compact.

# Semi-automatic Microtube And Microplate Capper

delivering solutions

## SPECIFICATIONS

Compatibility	Can be used with all the following <ul style="list-style-type: none"> <li>• Micronic TPE Capmats</li> <li>• Matrix Sepraseals</li> <li>• Abgene Sealing Mats.</li> </ul>
Dimensions	Width 275mm Depth 210mm Height 175mm
Weight	5kg (approx.)
Power requirements	None
Other requirements	Compressed Air (6 psi)
Ordering information	Xcm-CapIt includes: <ul style="list-style-type: none"> <li>• Xcm-CapIt Microtube &amp; Microplate Capper</li> <li>• Stand-alone air compressor (optional)</li> </ul>



## ORDERING GUIDE

Cat. No.	Description
46-1002	Xcm-CapIt semi-automatic pneumatic cap-mat sealer (Abgene tube, split septum plugs)
46-1003	Xcm-CapIt semi-automatic pneumatic cap-mat sealer (Micronic tube, TPE)
46-1004	Xcm-CapIt semi-automatic electrical motor cap-mat sealer (Matrix, Micronic tube, TPE and EVA Capmats)

FluidX reserve the right to update and change product information without notice.

Tel:+44 (0) 1625 861614 Email:info@fluidx.co.uk www.fluidx.co.uk