



delivering solutions

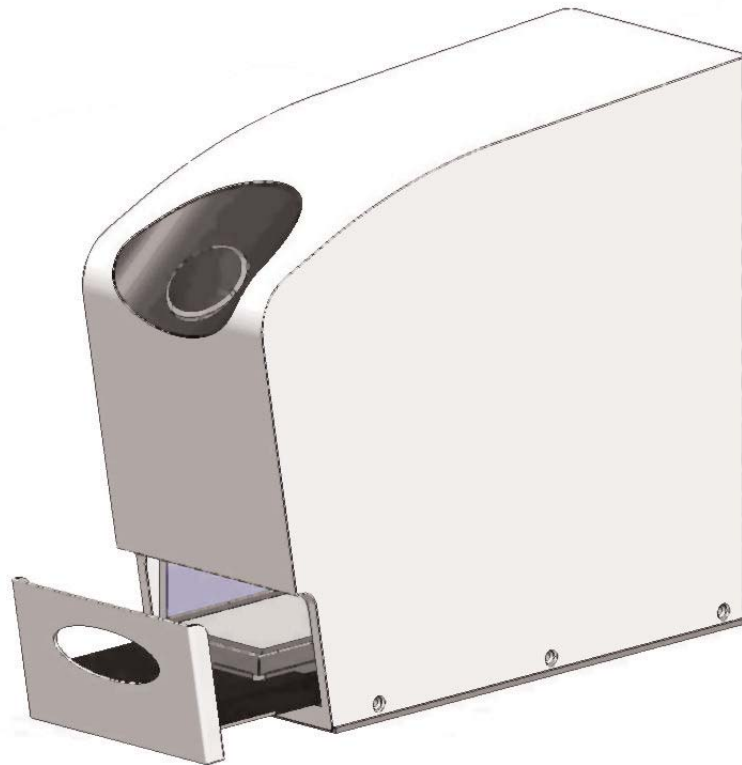
- Electronic semi-automatic sealing of microtubes and microplates in a 96 format rack.
- Suitable for use with FluidX EasyTrack™ capcluster, Micronic™ TPE capmats, Matrix Technologies™ cepraseals and Abgene™ sealing mats. (Adapters may be required).
- Cycle time is approx. 5 seconds.
- The depth of the capping action is adjustable with the use of spacer plates, ensuring efficient capping of all tube types. Works on both full and partial racks.
- Easy to use. Place rack in the drawer with a capmat fitted loosely on top. Push the drawer in and press the start button. When the sequence is completed, simply open the drawer and retrieve the rack.

Semi-automatic Microtube And Microplate Capper

delivering solutions

SPECIFICATIONS

| | |
|--------------------|---|
| Compatibility | EasyTrack CapCluster, TPE Capmat™, TPE Capcluster™ and SepraSeal caps. EasyTrack Racks, Lobarack™, Comorack™, Roborack™, Staborack™, TrakMate™ racks. (Manufactured by FluidX Ltd, Micronic BV™ and Matrix Technologies Corp™) Please specify racks and capping systems to be used at time of ordering. (Default is compatible with FluidX and Micronic 1.4ml racked tubes). |
| Power requirements | 230/115V |



ORDERING

| Cat. No. | Description |
|----------|---|
| 46-1004 | Xcm-eCapIt Semi-Automatic Electrical Motor Cap-mat Sealer (FluidX 1.4ml and Micronic 1.4ml tubes, 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