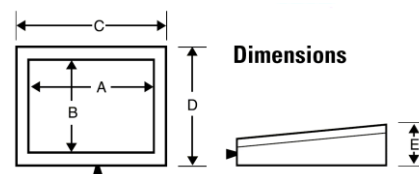
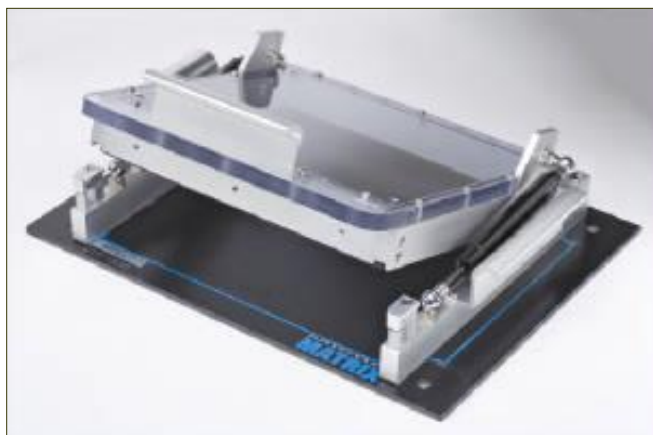


Modular Vacuum Cover



Standard Modular Vacuum Covers

Model Number	Part Number	Fixture Size	Max UUT size A x B mm.	Overall Dimensions C x D x E mm.
VCII-S	819911	MMS	241 x 223	310 x 277
VCII-M-ST	819900	MMM-ST	165 x 259	223 x 308
VCII-3070-M/L-ST	819902	MMM-3070/L-ST	248 x 388	317 x 440
VCII-M	819910	MMM	353 x 320	423 x 379
VCII-XM-3070-ST	819901	MMXM-3070-ST	157 x 345	228 x 400
VCII-XM-3070-IN	819904	MMXM-3070-IN	378 x 299	449 x 350
VCII-XM-3070-OUT	819905	MMXM-3070-OUT	383 x 391	449 x 440
VCII-L-3070/2030	819906	MML-3070	624 x 388	693 x 440
VCII-L	819909	MML	508 x 421	693 x 482
VCII-XL-3070-ST	819903	MMXL-3070-ST	241 x 421	310 x 574
VCII-XL/XL-3070	819907	MMXL-3070/MMXL	601 x 520	672 x 574

Push Fingers

Model Number	Part No
Finger 1.065" Tapered	812092
Finger 1.190" Tapered	812090
Finger 1.250" Straight	812091

MICRO MATRIX™

Fixture Benefits

- ESD treated top plate surface for a resistive range of 10E6 to 10E11 ohms/sq.
- Probe and Top plates are manufactured from G10 to tight tolerances for flatness to improve targeting accuracy.
- Push-turn locks open easily for spring-assisted removal of top plate for service or diagnostics
- Push-turn locking mechanism secures top plate guide pins to the bearing shaft to maintain precise registration.
- Constant-load latch & flipper / safety stop, for elimination of pinch points, ensuring, safe opening and closure of the fixture.
- Handles are located at the best balance position for easy handling.

Customised Fixture Options

- Zoom™ Fixturing. (0.6mm Test Centers)
- Zeroflex™.
- Guided Probe.
- Dual Well Fixturing.
- Dual Access Fixturing.
- Dual Stage Fixturing.
- Board Stress Analysis. (Free with Customized Fixtures)
- 3D Board Modelling. (Free with Customized Fixtures)
- Board-less Fixturing.
- LED Colour Detection.
- Turnkey Solutions.
- DFT Analysis & Guidelines.