

ACE Probe Station



Footprint	Width 22" (560mm) x Depth 24" (610mm)
Height	16" (405mm) to 20" (510mm) depending on microscope setting
Stage travel	6" (150mm) x 6" (150mm) X, Y, Quick 90 degree theta rotation detent. Controls ergonomically located outside station platen footprint
Platen	Nickel plated, fixed. Supports up to 10 magnetic or vacuum base manipulators
Chuck	Supports 3" to 6" (75-150mm) wafers (small pieces with Vac Puc accessory)
Microscope	Wide field of view, long working distance StereoZoom with Super Flexible boom stand provides over 6"x 6" (150x 150mm) X-Y positioning
	IV / CV Probing, Failure Analysis, RF Probing to 10 GHz