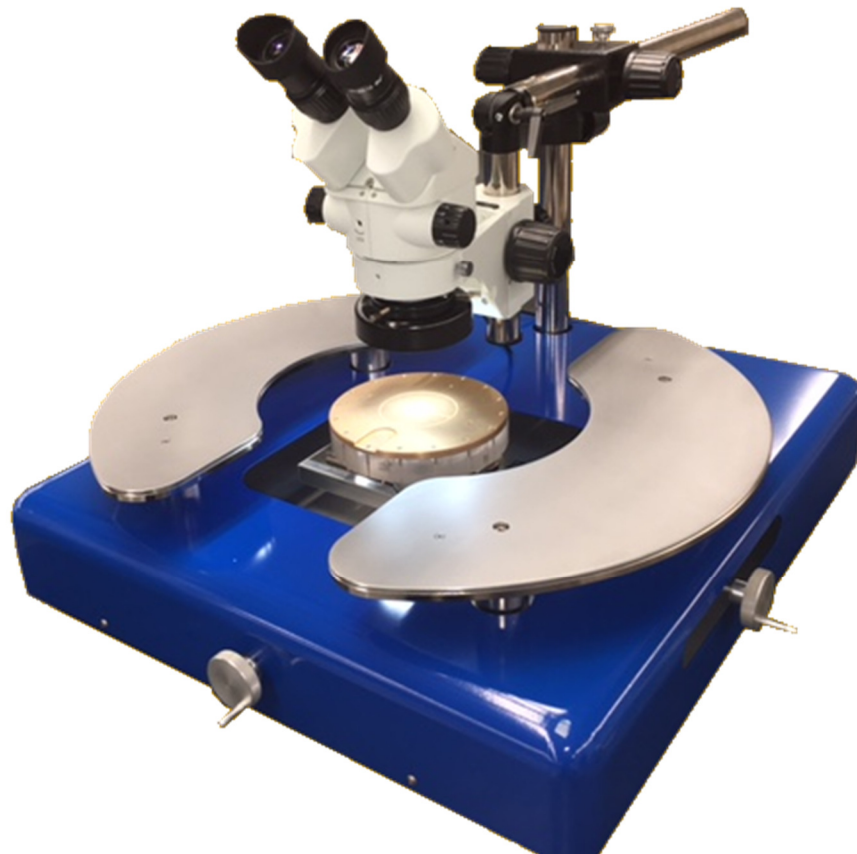


## ACE Probe Station



<b>Footprint</b>	Width 22" (560mm) x Depth 24" (610mm)
<b>Height</b>	16" (405mm) to 20" (510mm) depending on microscope setting
<b>Stage travel</b>	6" (150mm) x 6" (150mm) X, Y, Quick 90 degree theta rotation detent. Controls ergonomically located outside station platen footprint
<b>Platen</b>	Nickel plated, fixed. Supports up to 10 magnetic or vacuum base manipulators
<b>Chuck</b>	Supports 3" to 6" (75-150mm) wafers (small pieces with Vac Puc accessory)
<b>Microscope</b>	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