



260 MANUAL PROBING STATION



<p>The Rucker and Kolls Model 260 Probing Station is designed for critical manual probing. It incorporates a standard 4" chuck, X-Y positioning, theta adjustment and dual z-motion control handles (left and right). An optional microscope X-Y positioner allows viewing of the entire surface of a large die or substrate without moving the stage. This option is also recommended if the station is to be used for probe card maintenance and provides a total 4" X-Y movement. The total Z –movement of the ring assembly is .250" minimum with .750" as an optimal distance. The Model 260 is designed and built for maximum mechanical stability; it is supplied with precise micrometer X, Y, Z positioning.</p>	APPLICATION	Used for critical manual probing.		
	PHYSICAL DIMENSIONS	Width	14"	
		Length	15"	
		Height	18"	
		Vacuum	Available	
X-Y Movement	4"			
AVAILABLE ACCESSORIES	Manipulators Inker Assemblies Mounting Plate Extenders 6" Chuck			
FOR ORDERING INFORMATION CONTACT SALES (408) 934-9875				