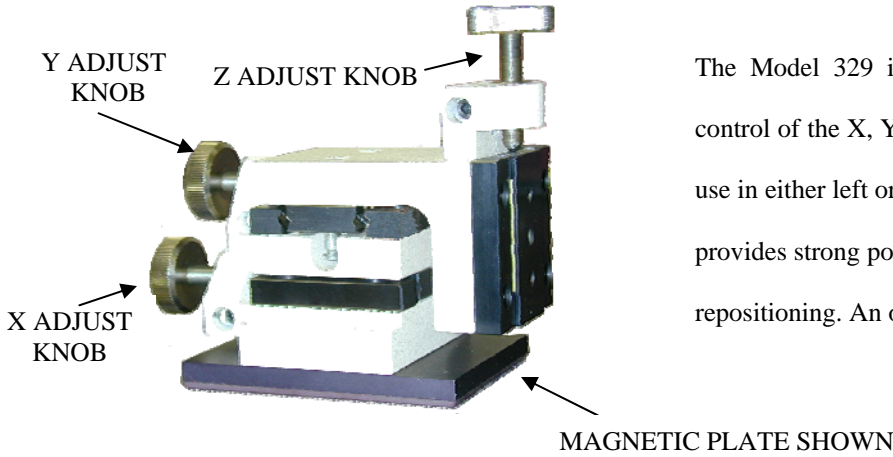




## MODEL 329 MANIPULATOR



The Model 329 inline manipulator offers precision motion control of the X, Y and Z-axes. Inline configuration allows for use in either left or right-handed applications. A magnetic base provides strong positioning integrity, yet allows rapid and easy repositioning. An optional vacuum base is also available.

APPLICATION	Used in manual probing.		
PHYSICAL DIMENSION	Width	2"	
	Length	4"	
	Height	4"	
AVAILABLE ACCESSORIES	INLINE MANIPULATOR	W/ Magnetic Base W/ Vacuum Base	19482-001 19482-002
	STANDARD PROBE ARMS	Probe Holder, Non-Isolated	20218-001
		Probe Holder, Isolated	20218-004
	ANALYTICAL PROBE ARMS	Analytical Probe Holder, Non-Isolated	20218-005
		Analytical Probe Holder, Isolated	20218-006
	WHISKER	Whisker Probe Holder, Non-Isolated	20218-007
Whisker Probe Holder, Isolated		20218-008	
COAXIAL	Coaxial Probe Arm Assembly (short) Coaxial Probe Arm Assembly (long) Detachable Cable	20812 20811 14881	
PROBES FOR MODEL 329	Probe needle, Tungsten, Radius Probe needle, Tungsten, Sharp Point Whisker Probe Coaxial Probe needle, 1.0 mil tip diameter	W10001605R W10001600P 21730 14860-001	
FOR ORDERING INFORMATION CONTACT SALES (408) 934-9875			