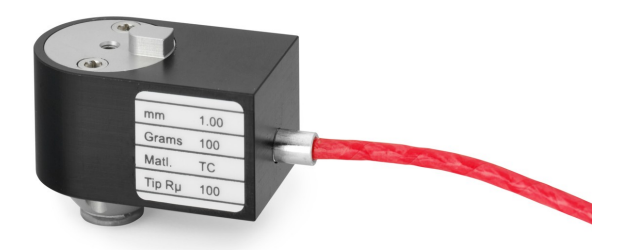


Miniature Catridge Probe Head with Positioning Key

() JANDEL



Jandel Engineering Limited manufactures the Miniature Cartridge with positioning key for use on older Napson and Kokusai equipment.

All Jandel probes are built to a high level of mechanical accuracy. Specifications for radii, spacing and planarity are verified by video inspection system and optical interferometer. Loads are verified by electronic force gauge. Each probe has upper and lower jeweled needle guides.



Miniature Catridge Probe Head with Positioning Key

Probe spacing	0.635mm, 1.00mm, 1.27mm, 1.591mm (needle to needle)
Tolerance	+/- 10 microns
Arrangement	Linear or square array
Needles	Tungsten carbide 0.4mm diameter
Needle option	50% Osmium alloy tips are available
Radii	12.5, 25, 40, 100, 150, 200, 300, 500 microns
Retraction to pad	0.5mm
Planarity	+/- 0.025mm or better
Loads	Fixed load between 10g-200g
Electrical leakage	10 ¹³ ohms resistance between needles at 500 volts

If you require any further information on the Miniature Catridge Probe Head please do not hesitate to contact us using the details below