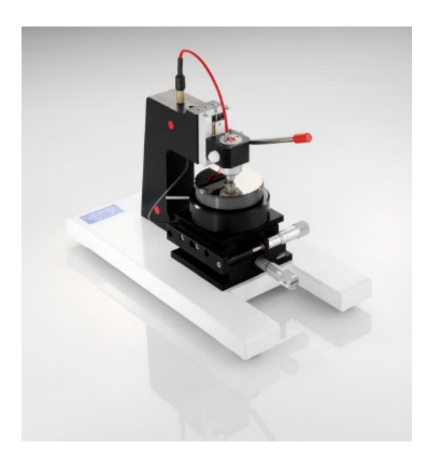


Jandel Engineering Limited



Jandel Microposition Probe stand

Jandel Engineering Limited offers the Microposition Probe stand as a solution for measurements on small samples up to 76mm diameter. The probe can be used on small samples or printed lines where micromanipulation of the probe position is useful. The micrometer movement is for a maximum of 25x25mm and 360 degree rotation of the sample is possible.



Max. sample size	Samples up to 76mm diameter
Max. sample thickness	Samples up to 4mm thick can be measured
Microswitch	Prevents current flow when probe is not in contact with sample
Manual control	Simple lever operation for probe contact and removal
Simple set up	Single wire connects probe stand and measurement electronics
Micrometer slides	25mm x 25mm with 0.01mm increments

<u>Note:</u> Our Microposition Probe stand includes a cylindrical four point probe head. For more information on cylindrical probe heads and the specifications available, please see our cylindrical probe head datasheet.

If you require any further information on the Jandel Microposition Probe stand, please do not hesitate to contact us using the details below.