

主要特性與優點:

Jandel Probes offer the accuracy and perfection of more than 40 years experience. Tip radii and probe spacing's are checked by interferometer for certainty of accuracy. Spring loadings are checked by electronic force gauge. Unique standard specifications include:

- 1) Aluminum alloy upper and lower guides are jeweled
- 2) Solid tungsten carbide needles are used for superior durability and accuracy (osmium alloy available)
- 3). Spacing and tip radii optically checked by interferometer for accuracy
- 4) Anodized aluminum alloy construction with internal Teflon insulation for minimum leakage
- 5) Loads checked by electronic force gauge
- 6) Three basic shapes will fit all mountings and systems
- 7) All Jandel probe heads are built by experienced engineers with a minimum of six years intensive training. The majority of our probe builders can boast more than 13 years experience.