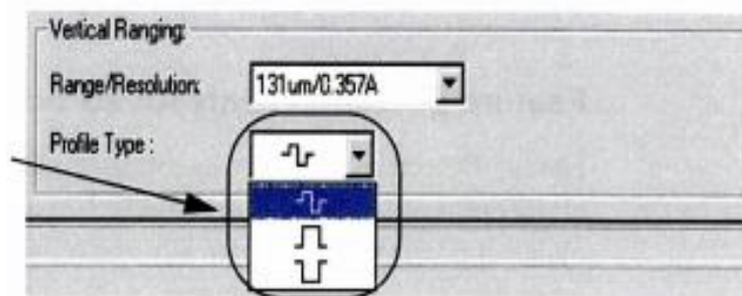


8 吋全自動表面輪廓儀

1. For the 131, 327, and 1000 μm sensors, the brgest scan range of the three available, allows three profile options (up/down, up, or down). The Mo higher resolution scan options only albw the up/down profile



Profile Type' AAvailable choices for each range and the resultant scantraces

Profile Type	Range	Description
	131 μm	131 μm scans features that are approximately 52 μm up or down from the scan's starting point.
	327 μm	327 μm scans features that are approximately 130 μm up or down from the scan's starting point.
	1000 μm	1000 μm scans features that are approximately 400 μm up or down from the scan's starting point.
	64 μm	This scans features that are approximately 26 μm up or down from the scan's starting point.
	26 μm	This scans features that are approximately 10 μm up or down from the scan's starting point.

Profile Type	Range	Description
	13 μm	This scans features that are approximately 5 μm up or down from the scan's starting point.
	6.5 μm	This scans features that are approximately 2.5 μm up or down from the scan's starting point.
	131 μm 327 μm 1000 μm	131 μm scans features \approx 100 μm up from the scan's starting point. 327 μm scans features \approx 240 μm up from the scan's starting point. 1000 μm scans features \approx 750 μm up from the scan's starting point.
	131 μm 327 μm 1000 μm	131 μm scans features \approx 100 μm down from the scan's starting point. 327 μm scans features \approx 240 μm down from the scan's starting point. 1000 μm scans features \approx 750 μm down from the scan's starting point.