

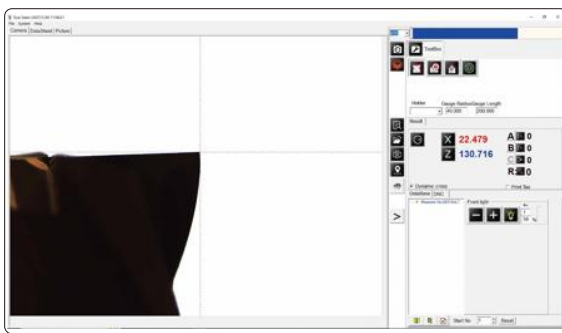
TOOL PRESETTER (BASIC TYPE)

PART NO. TLP-K400

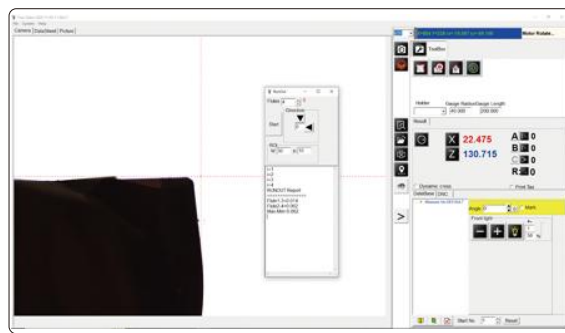
DYNAMIC
CROSSHAIR

- One-click graphical measurement function
- Check and measure cutting tools
- Measure tool length, tool diameter, arc radius, primary rake angle, secondary rake angle, etc.
- 50X magnification
- Dynamic crosshair
- Use THK guideways
- View and export measurement results

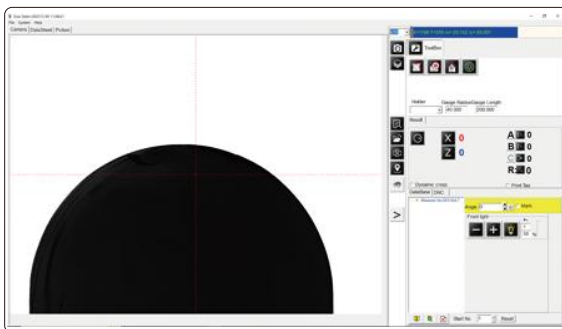




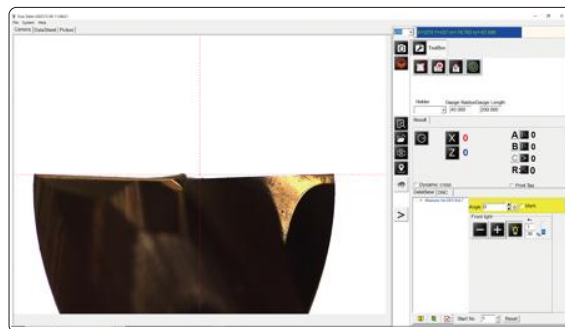
dynamic crosshair, fast measurement



fast measurement of tool runout



scan and measure the maximum profile of the tool



check cutting edge wear

SPECIFICATION

Maximum tool diameter (X axis)	15.75"
Maximum tool height (Z axis)	15.75"
X/Z axis resolution	.00004"
Repeatability	X axis .00008" Z axis .00008"
Camera	CMOS
Magnification	50X
View field	.24x.18"
Illumination	adjustable LED light
Spindle	ISO/SK/BT50
Working air pressure	72.5~101.5psi (0.5~0.7MPa)
Dimension (L×W×H)	47.24×29.53×74.8"
Weight	683lb



BT50 standard rod (included)

STANDARD DELIVERY

Main unit	1pc
Computer	1pc
BT50 standard rod	1pc

OPTIONAL ACCESSORY

ISO/SK/BT50 to ISO/SK/BT40 concerte	TLP-K400-C1
ISO/SK/BT50 to ISO/SK/BT30 concerte	TLP-K400-C2
ISO/SK/BT50 to HSK40 A/C/E, HSK50 B/D/F concerte	TLP-K400-C3
ISO/SK/BT50 to HSK50 A/C/E, HSK63 B/D/F concerte	TLP-K400-C4
ISO/SK/BT50 to HSK63 A/C/E, HSK80 B/D/F concerte	TLP-K400-C5
ISO/SK/BT50 to HSK100 A/C/E, HSK120 B/D/F concerte	TLP-K400-C6
BT40 standard rod	TLP-K400-R1
BT30 standard rod	TLP-K400-R2
Printer	TLP-K400-PRINTER
Spindle vacuum clamping	TLP-K400-VC
Spindle automatic rotation	TLP-K400-AR