

# TOOL PRESETTER CODE ISP-A350

**INSIZE PLUS**

MADE IN EUROPE

CHECK, PRESET AND MEASURE  
CUTTING TOOLS

AUTOMATIC RECOGNITION  
OF CUTTING EDGE SHAPES

DATA OUTPUT

air flotation button, rapid  
movement of X and Z axis



LED contour  
light source

7" TFT color display

result

Z-J -27.824

X-I -95.135

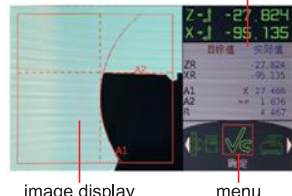
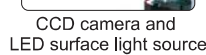


image display

menu



CCD camera and  
LED surface light source



operation button

controller (included)

printer (included)



ISO/SK/BT50 spindle (included)



key function

vacuum  
clamping  
**(optional)**

360°  
clamping  
**(included)**

4×90°  
clamping  
**(included)**

- Check, preset and measure cutting tools
- Telecentric lens CCD camera system
- Use Bosch or Festo pneumatic components, THK guideways and HEIDENHAIN scales
- Built-in 104 cutting edge shapes, automatic recognition
- Measuring modes: absolute, relative and incremental measurement
- Measuring radius, angle, concentricity, axial runout, etc
- Storage of 1000 tool parameters
- View, print and export measurement results



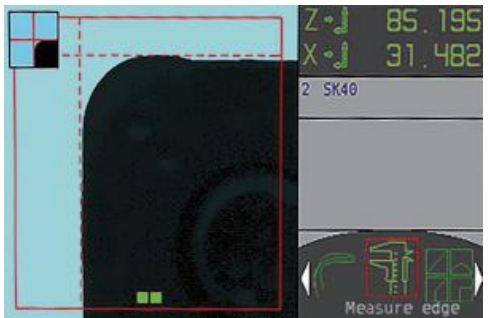
attach the printed label on the tool



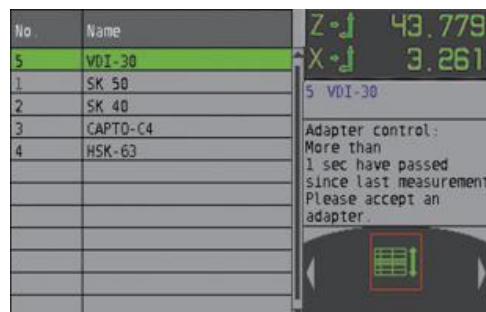
ISO/SK/BT50 to HSK63  
A/C/E, HSK80 B/D/F  
converter **(optional)**



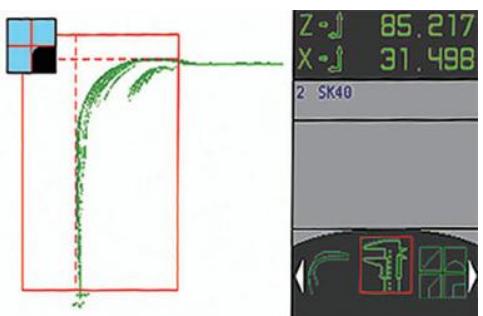
ISO/SK/BT50 to ISO/SK/BT40  
converter **(optional)**



automatic recognition of cutting edge shapes



can store 99 sets of converter parameters and automatically prompt to check the zero position at fixed time



scan and measure the maximum profile of the cutting tool



check cutting edge wear

#### SPECIFICATION

<b>Maximum tool diameter (X axis)</b>	320mm
<b>Maximum tool height (Z axis)</b>	350mm
<b>Repeatability</b>	X axis 2µm  Z axis 2µm
<b>X/Z axis resolution</b>	1µm
<b>Camera</b>	
<b>Image processing accuracy</b>	1µm
<b>Magnification</b>	12X
<b>View field</b>	7×7mm
<b>Illumination</b>	adjustable LED light
<b>Spindle</b>	ISO/SK/BT50 (concentricity 2µm)
<b>Date output</b>	USB, RS232
<b>Working air pressure</b>	0.6~0.8MPa
<b>Environmental requirement</b>	temperature: 5~35°C relative humidity: 10%~95%
<b>Power supply</b>	100~240V, 50/60Hz
<b>Dimension (L×W×H)</b>	1200×400×870mm
<b>Weight</b>	80kg

#### STANDARD DELIVERY

<b>Main unit</b>	1 pc
<b>Controller</b>	1 pc
<b>ISO/SK/BT50 spindle (including 360° clamping and 4×90° clamping)</b>	1 pc
<b>Printer</b>	1 pc
<b>Printer label paper</b>	1 pc

#### OPTIONAL ACCESSORY

<b>ISO/SK/BT50 to ISO/SK/BT40 converter</b>	ISP-A350-C1
<b>ISO/SK/BT50 to ISO/SK/BT30 converter</b>	ISP-A350-C5
<b>ISO/SK/BT50 to HSK63 A/C/E, HSK80 B/D/F converter</b>	ISP-A350-C2
<b>ISO/SK/BT50 to HSK50 A/C/E, HSK63 B/D/F converter</b>	ISP-A350-C3
<b>ISO/SK/BT50 to HSK40 A/C/E, HSK50 B/D/F converter</b>	ISP-A350-C4
<b>ISO/SK/BT50 to HSK32 A/C/E, HSK40 B/D/F converter</b>	ISP-A350-C6
<b>Spindle vacuum clamping</b>	ISP-A350-VC
<b>Printer label paper</b>	ISP-A350-TAB