

Trimos Optima Plus Tool Presetter

The new **Trimos Optima Plus Tool Presetter** is the ideal solution for the quick and precise measurement and setting of machine tools in today's competitive manufacturing environments.

The modular nature of the Optima Plus range ensures that each customer is supplied with a high-quality tool presetter exactly matching their specific needs. The available Optima Plus options include a choice of spindle pots and adaptors including ISO, VDI, HSK, a vacuum-clamping system and a choice of PCs and printers. Three-format post processor software is offered, along with extended database and point measure software modules, whilst an additional post processor is available upon request.

WiFi
see p251 for wireless options

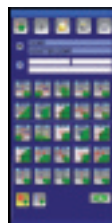
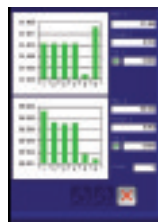
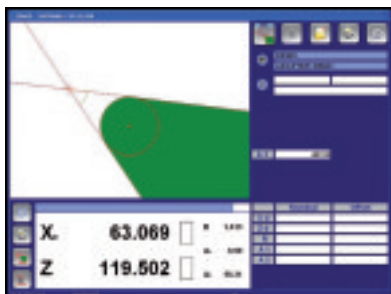
RS232

Standard Features & Accessories

- Latest camera system technology including telemetric optics
- Patented needle bearing or vacuum spindle system (optional)
- Includes Dymo LabelWriter and light for tool inspection
- Measuring range 500 x 500mm or 500 x 700mm
- Easy to operate shop floor tool measuring software
- High quality DELL hardware system
- New μ -motion fine adjustment
- 40x tool magnification
- Free software updates
- Calibration master
- Integrated air pressure regulator



- 17" flat screen or touch screen (optional)



Trimos Shopware tool measuring system

TRIMOS OPTIMA

Code No	Measuring (X) mm	Measuring (Z) mm	Taper	Max concentricity error (mm)	Resolution (mm)	Interface	Weight (Kg)	Price (£)
20-500500P	500	500	ISO 40 or ISO 50	0.002	0.001	RS232/USB	90	£10,785.00
20-500700P	500	700	ISO 40 or ISO 50	0.002	0.001	RS232/USB	95	£11,960.00

Other Taper options are available