



Elbo Controlli NIKKEN Hathor Six A Tool Presetting Machine

Our range of standard and advanced tool presetting machines are designed, developed and manufactured by our sister company Elbo Controlli NIKKEN.

All Elbo Controlli NIKKEN tool preseters are designed and manufactured 'in-house' at our two sites in Meda near Milan, Italy. Every single construction material and component is carefully controlled and developed specifically with the function and requirement of measuring tools in mind (from the optics and electronics right through to the glass scales, spindles and structural assemblies).



MAIN FRAME & CONSTRUCTION

Designed to be floor mounted with a machine structure in stainless steel to provide increased stiffness with higher stability and rigidity. Solid granite column and base to guarantee and maintain maximum accuracy. This construction ensures durability and offers high levels of thermal stability making the Hathor SIX A highly suitable for machine shop conditions with no issue of concern in respect of accuracy, repeatability and reproducibility.

SPINDLE SYSTEM

A wide variety of tools can be pre-set utilizing interchangeable spindle cartridges rather than adaptors. This reduces the number of interface connections delivering accuracy across all spindle types. The machine allows for push button electro-mechanical tool clamping of ISO adaptors in conjunction with an innovative taper contact confirmation system to verify proper tool location. The cartridges supplied for the Hathor SIX A all feature our unique spindle identification system (SP-ID) which identifies which spindle is loaded and prohibits selection of the incorrect reference from the library.

FUNCTIONALITY

The Hathor SIX A features a new and innovative fully automatic measuring capability allowing the machine and software to rotate the tool to measure and capture the radius/diameter and length values for multiple cutting edges without any operator interaction. The software is displayed and interacted with via a 15" TFT touch screen mounted horizontally for easy viewing and operation. The screen layout and design is split into two distinct sections. The left half of the display shows visible images of the current tool and profile whilst the right section allows access to all the current functions. Simple icon and graphically driven menus enable the operator to quickly and intuitively manage all tool measurement and inspection modes, in addition a range of auxiliary capabilities are available such as creating CNC Machine origins and tool sets.

SERVICE & SUPPORT

NIKKEN have a UK based service and Engineering team offering unrivalled levels of customer support, we are able to offer a comprehensive range of services including: - Installation, training, technical support, service and calibration. Our team is 'manufacturer' trained and we stock a wide range of spares to facilitate quick response times and a highly efficient service.



TECHNICAL DATA

Measuring range: Diameter max 400 mm (radius 200 mm); height max 600 mm.

Motor providing automatic rotation of the spindle with pneumatic engagement of the motion transmission providing zero backlash (patented system).

C Axis display for both spindle body and spindle-holder.

Standard mechanical/electronic and optical equipment:

Base and column made of natural granite to guarantee the maximum accuracy: linearity max Error 2 µm/Mt - certification with Taylor Hobson res.1 µm/Mt. electronic millesimal level.

ELBO CONTROLLI NIKKEN Linear Transducers in optical glass type AS 371 certified HP laser: Axes resolution: X= 1 µm, Z= 1 µm.

Machine structure in stainless steel offering high mechanical strength and long life, floor mounted with self-levelling supports in non-deformable steel.

ISO / BT / HSK / VDI... etc. Interchangeable rotating spindle-holder (to be specified) max run-out error < 2 µm. Spindle Index in four angular positions: 0°-90°-180°-270°.

Motor providing automatic rotation of the spindle with pneumatic engagement of the motion transmission providing zero backlash.

Spindle-holder Identification System (SP-ID) with NFC technology to automatically identify the spindle-holder after each replacement.

Linear slideways: 2 for X axis slideways and 1 for Z axis slideway.

Double re-circulating ball bearing slides (four in total), lubricated for life. Universal electro-mechanical tool clamping (ISO only).

Pneumatic-mechanic braking of the spindle-holder rotation.

Constant load Archimedean spiral spring (as opposed to a mass counter-balance system).

Vision-system for tool measuring and cutting inspection consisting of:

C-MOS sensor – Framed image area 6,4 x 6,4 mm.

Magnification around 30X.

Bi-telecentric lens.

Doublet lenses at low F/Number in order to eliminate the error of the clearness circle.

Red light episcopic LED's illuminator with ring lens, red light diascopic LED puntiform illuminator.

Machine operator interface through:

TFT 15" colour Touch Screen.

Intel I3 Quad Core Processor.

UBUNTU LINUX 14.04 LTS operating system.

Data storage on solid state disk SSD.

X and Z axes lock management for a translation speed lower than 2 mm/sec.

Three USB ports and one LAN networking port.

Standard software:

Operator-machine interface simple and intuitive by single screen function.

Ease of use thanks to the integrated touchscreen.

CNC machine origin and spindle adaptor management.

Tool list creation and/or single tool.

Automatic change of CNC machine origin allocation.

Td SIX (Tool data SIX) to manage:

Tool set and Post Processor universal generator.

Printable tool set report.

Theoretical measurements and tolerances management.

Spindle holder auto rotation with automatic tool measurement cycles.

Ready for TiD infrastructure for tool identification and data transfer using a data matrix tag/code.



Ready for Magnetic chip code-holders (Balluff for example, hardware not included and available as option).
Anti-dust cover provided for when not in use.

Overall dimensions: Length = 1240 mm, Height = 1840 mm, Depth = 558 mm. Net weight: 190 Kg.

Interchangeable spindle options available:

Part Description	Part Numbers	
	Interchangeable Spindle	Resetting Gauge
ISO/BT/CAT Spindle-holder with SP-ID system. 7/24 taper versions for 50,45,40 & 30 are available.	04PMS50RA 04PMS45RA 04PMS40RA 04PMS30RA	04B125 04B124 04B123 04B122
HSK Spindle-holder with SP-ID system. Equipped with an integrated manual mechanical clamping system. HSK100, HSK80, HSK63, HSK50, HSK40 FORM A,C,E versions are available.	04PMH100RA 04PMH80RA 04PMH63RA 04PMH50RA 04PMH40RA 04PMH32RA	04B128 04B131 04B127 04B130 04B133 04B132
NEW HSK Spindle-holder with SP-ID system. Equipped with an integrated motorized mechanical clamping system. HSK100, HSK63, HSK50 & HSK40 FORM A,C,T motorized version is available.	04PMH100RMA 04PMH63RMA 04PMH50RMA 04PMH40RMA	04B128 04B127 04B130 04B133
VDI Spindle-holder with SP-ID system. VDI50,40 & 30 versions are available.	04PMV50RA 04PMV40RA 04PMV30RA	N/A
Polygonal taper Spindle-holder with SP-ID system. Equipped with an integrated manual mechanical clamping system. C8, C6, C5 & C4 versions are available.	04PMC8RVA 04PMC6RVA 04PMC5RVA 04PMC4RVA	N/A
NEW Polygonal taper Spindle-holder with SP-ID system. Equipped with an integrated motorized mechanical clamping system. C8, C6 & C5 versions are available.	04PMC8RMA 04PMC6RMA 04PMC5RMA	N/A

Other spindle holders and accessories available by request.