

AUTOMARKX ANCA'S AUTOMATIC LASER MARKING STATION

Automatic tool laser marking streamlines manufacturing processes and saves labour costs. Removing the need for manual tool laser marking, ANCA's AutoMarkX utilises robotic and software integration to boost your labour efficiency.

ANCA's heritage of customer-focused innovations as a trusted designer and manufacturer of CNC machinery supports our expanded product range. Increasing productivity ANCA's laser marking station – AutoMarkX, takes care of necessary tool marking, freeing up operators to perform other value-adding tasks.



AUTOMARKX

Pushing tool marking capabilities into automated and unattended, lights out production.

LABOUR SAVING WITH NO MANUAL HANDLING

Automatic laser marking

- AutoMarkX eliminates the need for manual laser marking which is a repetitive, mundane and labour-intensive job which could be automated and therefore saving you money.
- By avoiding manual handling, tool quality is protected by eliminating a risk of chipping.

Cost-effective

 Operators can load pallets of tools and walk away to take care of more productive and value-adding tasks.
 AutoMarkX is cost-effective with an attractive and short ROI due to substantial labour savings.



STAND ALONE OR INTEGRATED

AutoMarkX can be used as a stand alone machine as well as seamlessly integrated into fully automatic AIMS production cell. It could be integrated to your ERP if required.

RELIABLE AND EASY TO USE

High quality components ensure a reliable and robust laser marking solution for tool making industry. User interface is designed to make it easy to use and understand.

Simply load the pallet, select the job and walk away. AutoMarkX makes production easier.

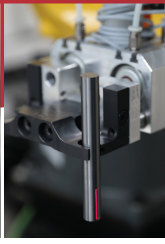


CAUTION

LASER RADIATION
DO NOT STARE INTO BEAM
CLASS 2 LASER PRODUCT

WAVELENGTH 650nm OUTPUT <1mW CW IEC 60825-1:2014





EFFICIENT AND FLEXIBLE

AutoMarkX has a large tool capacity and short cycle time. It uses common tool pallets - a perfect fit for all tool makers. AutoMarkX marks a variety of tool sizes and mixed batches.

One AutoMarkX can serve a number of grinding machines, making it an attractive investment.

CUSTOMISED LASER MARKING

AutoMarkX will satisfy most of your marking requirements placing the laser mark on the shank –(one side or opposite sides) and/or on the end of tool.

TECHNICAL SPECIFICATIONS

Unit dimensions

H 2,341mm x W 1,242mm x D 1,409mm

Laser source

20W Fiber laser, wavelength 1,064nm, 110mm x 110mm marking field with red laser pointer for easy placement of tool in the manual mode (optional)

Compatible tool size

Tool range: ø3mm(ø 1/8") - ø32mm(ø 1 17/64") Maximum tool length: 350mm (13 25/32in)

Max tool weight: 1.5kg (3.4lb)

Options

Flexible position marking - mark on shank and/or end of tool

 $\mbox{\bf Rotary tool station}$ – ability to laser mark tools around the shank

 $\ensuremath{\mathsf{ERP/external}}$ database integration – for streamline process and human error elimination

Pallet adaptors – to accommodate various pallet standards

Mixed batch - to allow for pallets with a mix of tool groups

AutoLine Basic – smooth effortless transfer of pallets with use of a HGV trollev

AIMS Ready - fully automated manufacturing cell for seamless workflow

User Interface: 19" touchscreen

Fume extraction: Mandatory option – Bofa AD350

Fume extraction unit dimensions: H590mm x W375mm x D375mm Robot loader: Fanuc LR Mate 200iD







@ANCACNCMachines







