

## *ANCA's history of setting industry standards continues*

Since 1974, ANCA has developed a track record of ground breaking industry firsts. These include **1st CNC tool grinder** with:

- 3D simulation software (CIM3D)
- MPG Feed - fast & safe program checking
- Integrated touch probe

ANCA's progressive R&D program has ensured that ANCA remains at the cutting edge of global CNC grinder design.

One recent example is the release of the MicroPlus workholding + tool support system which provides less than 3 micron tool runout.



# ANCA<sup>®</sup>

*The ANCA team will be your tool grinding partners, providing application and machine support, training and maintenance.*

*ANCA employees have a passion for excellence, delivering customer satisfaction and developing innovations that deliver value to our customers.*

*ANCA is an equal opportunity employer with a multicultural work force.*

ANCA Pty Ltd

25 Gatwick Road Bayswater North VIC 3153

Ph: 03 9751 8200

ozinfo@anca.com

Head office: Melbourne, Australia.

ANCA offices also in the UK, Germany, Italy, Japan, China, Thailand, Brazil, India, Mexico & the USA.

Supported by a global network of agents

# versatile & innovative CNC tool & cutter grinders



[www.anca.com](http://www.anca.com)

# ANCA<sup>®</sup>

## WHO WE ARE

*innovative company using  
advanced technology*

ANCA is an innovative company that uses advanced technology to design and manufacture CNC tool grinders.

ANCA was founded in 1974 in Melbourne, Australia. We provide the confidence of a global network with offices on most continents. ANCA is a member of The ANCA Group of companies. Other members include ANCA Motion, Tinfish and Techni Waterjet.

ANCA is a market leader in the global CNC tool grinder market. We continue to seek new solutions that deliver value to our customers and meet their evolving needs.

## WHAT WE DO

*develop and manufacture  
CNC grinding machines*

We use the latest technology to develop and manufacture the complete tool grinder, including the software and major components. This unmatched level of autonomy and control enables us to be flexible with regards to customers' specific requirements.

Our machines are used to make a wide variety of products including drills, endmills, aerospace and automotive components, and medical instruments. A range of accessories are also available including automation solutions such as robot loaders.

## TOOLROOM SOFTWARE

We are recognised for providing software and machines that are versatile, precise and user-friendly. Our machines have a reputation for assisting customers to more easily design and manufacture a particularly wide range of popular and specialty tools.

Our ToolRoom software provides the tool design flexibility that puts our customers ahead of their competition. Tool wizards, integrated 3D graphics and easy-to-use touch screen interfaces minimise design time and maximise production time. While also providing the tools to handle the most complex tool designs.

## PRECISION TOOL GRINDERS

ANCA engineers are passionate about helping you to meet the ever-tightening tolerances that you require from your tool grinder. Our experience and stringent quality standards ensure the reliability and precision of our machines. When service or application support is required, our global Customer Service team is available to help.

**Robust,  
Reliable &  
User Friendly  
machines &  
software**



**INDUSTRIES THAT USE ANCA MACHINES** • Tool manufacturers • Aerospace  
• Automotive • Electronics • Medical • Defence • Mining • Woodwork