

Services include high quality CNC Machining, General Engineering, Automation and Fabrication.

Applied Automation & Engineering is a leading automation solution provider to the Pharmaceutical, Food and Automotive Industries for more than 20 years. At Applied Automation & Engineering we strive to build a more cost effective, smarter machine via the integration of a wide range of technologies including Robotics, Pneumatics, Servo systems and PLC Control.

Our personal approach to understanding your automation requirements, together with our in house expertise from concept, design to manufacturing and commissioning provides a tailored solution that meets your expectations and budget.

high quality CNC Machining

ITAR Certified

Additional Services

Prototype Development
Complete Turnkey Systems
CNC Machining
Concept Development
Mechanical Design
Electrical Design
Electronic & Software Design
Manufacture
Installation
System Integration
Commissioning
General Engineering
Fabrication

- > CNC Machining
- > Cad CAM
- > 5-Axis Machining
- > Materials & Treatment
- > General Fabrication

Machining Brochure

Applied Automation & Engineering
49 Howleys Road Notting Hill Vic 3168
Phone: 03 9545 5011
Fax: 03 9545 6977
Email: sales@appliedauto.com.au
www.appliedauto.com.au
www.appliedcnc.com.au

appliedCNC

appliedCNC

appliedCNC

appliedauto.com.au
appliedcnc.com.au

3d cad/cam

Mazak
Digital Manufacturing Solutions

SOLID EDGE

3D CAD/CAM surface machining enables us to create fixtures that match your part perfectly, so that we can design fixtures which hold your part securely for assembly and other operations, without damaging the part.

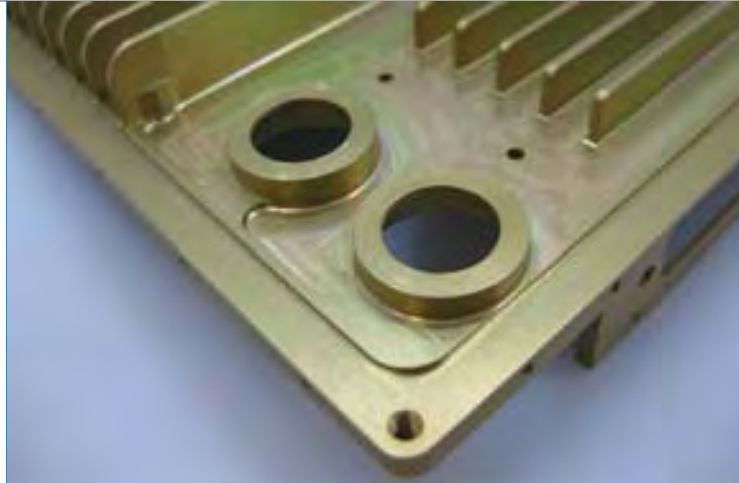
OPEN MIND
THE CAM FORCE
We just machining to the limit

AutoCAD

Mastercam

SolidWorks

fixtures



fabrication



CNC Machining

Machining capabilities range from simple production parts to very difficult and complex prototype machining.

Our 3D programming and machining capabilities allow us to carry out complex machining task with ease, even when complex 3D surfaces are involved.

With full CAD/CAM capabilities we are able to accept iges, dxf, parasolids and acad files.

Knowledge and experience in part fixturing, tooling, machining, feeds & speeds and CAD/CAM programming reduces part cost, part run times, and results in increased production capability.

Materials & Treatment

Applied Automation & Engineering works with a wide range of materials, and can also have your job treated with a number of processes.

Treatment Processes include:

- Anodizing
- Electroplating
- Powder Coating

Materials Include

- Aluminium
- Machine Brass
- Bronze
- Carbon alloy steel
- Stainless steel
- Tool steel
- Titanium
- Various plastics

Online Quotes

Visit the Applied CNC website to use our online quote system, where you can upload multiple part files in a wide range of formats.

www.appliedcnc.com.au

Every part is examined by one of our CNC Technicians in Melbourne, who will provide a quote to make your parts along with any applicable shipping costs.