

#### CNC MILLING (3, 4 and 5 Axis)

- 2 X Okuma MU-400VA Machining Centre 760x460x460
- 2 X Okuma MU-5000V-L Machining Centre 800x1050x600
- 1 X Okuma MB-4000H Machining Centre 560x560x625
- 1 X Okuma MB-56VA Machining Centre 1050x500x450
- 2 X Okuma Genos M460V-5AX Machining Centre 760x460x460





#### **CNC MULTI TASKING MILL TURN**

2 X Okuma Multus B400II's Multi-tasking CNC complex turning & milling 400x1200 1 X Okuma Multus U4000 Multi-tasking CNC complex turning & milling 500x1500

#### **CNC TURNING (7-10 Axis)**

- 2 X Star Micronics SA-16R CNC Lathes 0.5mm 16.0mm diameter
- 1 X Star Micronics SV-32 CNC Lathes 4.0mm 32.0mm diameter
- 1 X Tornos DT26 10 Axis CNC Lathe 0.5mm 26.0mm diameter
- 1 X Star Micronics SB-20R CNC Lathe 0.5mm 20.00mm diameter
- 1 X Star Micronics SX-38 CNC Lathe 8.0mm 42.00mm diameter





#### **CO-ORDINATE MEASURING MACHINES**

2 X Mitutoyo MCOSMOS CMM 1200x800x600 Sheffield PC-DMIS CMM 800x400x400 Micro-Vu Vision Systems

## **CONTACT US**

Australian Precision Technologies Pty Ltd 26-28 Intrepid Street Berwick Victoria 3806 Australia +61 3 9768 9400 www.aptengineering.com Richard Weinzierl
Managing Director
T: +61 3 9709 6012
M: 0418 613 411
E: richard.w@aptengineering.com

Adam Sutton
Business Development Manager
T: +61 3 9707 6001
M: 0416 111 867
E: adam.s@aptengineering.com

## **OUR VISION**

At APT's advanced manufacturing facility, we specialise in producing precision components and assemblies utilising the latest CNC technology and manufacturing software.

Our goal is to deliver value to our customers by providing efficient, quality, precision components utilising our state of the art facility and dedicated team with a 'can do' attitude.





## **WHY APT**

- Quality Control Manufacturing
- Prototypes and low to high volumes
- · State of the art manufacturing facility
- Measured attention to delivery in full on time (DIFOT)
- Customer Service
- Lean and Continuous Improvement

## **KEY INDUSTRIES**

- Defence
- Aerospace
- Security
- Electronics
- Transport
- · Precision Engineering















# **CERTIFICATIONS & AWARDS**

- AS9100 rev D
- Recognised Defence Supplier
- Victorian Manufacturing Hall of Fame 2015 Small Manufacturer of the Year
- Defence Industry Awards 2019 Manufacturer of the Year Finalist
- $\bullet$  Casey Cardinia Business Awards 2021 Innovation Category Winner, and Business of the Year 2021
- DISP Membership

### OUR PARTNERS

- DI Advisory Services (DIAS)
- Australian Manufacturing Technology Institute Limited (AMTIL)
- Office of Defence Industry Support (ODIS)
- Australian Defence Alliances
- Australian Precision Manufacturing Group (APMG)
- OrgMent Business Solutions
- Iscar Australia
- TXM Lean Solutions

