



ADVANCED PRECISION, INC

SERVICES and EQUIPMENT

Industries Served:

Aerospace
 Biotechnology
 Competition Motorsports
 Medical
 Military
 Private / Individual

Services:

CNC Milling
 CNC Turning
 Design and engineering
 Manufacturing
 Production / Prototype
 Material Cutting
 Product Assembly

Materials:

Stainless Steels
 Aluminum
 Brass
 Steel
 Plastics
 R-405
 Titanium
 Other Exotics

MILLING:

Matsurra H.Plus 300
 HAAS DT-1
 (4) HAAS CNC VF2 SS w/ 5th Axis
 HAAS CNC VF3 SS
 Okuma CNC Crown V4018 w/ 5th Axis
 Okuma CNC MX 45VAE w/ 4th Axis
 Okuma CNC MX-C MC-V4020
 Mori Seki CNC FM1 (2)
 HAAS Super Mini Mill
 Bridgeport Series 1 Mill

SAWING:

(2) Hydmech A-20 Saws
 Cosen Full Auto Horizontal Band Saw
 Wilton 7X12 Horizontal / Vertical Band
 Saw Tool ROOM / 2nd OP.
 KASTOWin A 3.3

TURNING:

HAAS CNC Lathe SL-20
 HAAS CNC Lathe SL-30
 (4) HAAS CNC Lathe ST-10
 (3) HAAS CNC Lathe SL-10
 (4) Okuma CNC Cadet LNC-8
 Okuma LB3000EX II Lathe 800
 Okuma LB3000EX II Lathe 450
 Okuma Genos L250II-e
 Hardinge Chucker Lathe
 Hardinge Manual Lathe

ADDITIONAL OPS:

(2) Eplilog FiberMark Fusion 30w laser
 Assembly and Clean Room operations

QUALITY:

Phoenix 216-142 DCC w/
 RTP20 Renishaw Probe System
 Keyence XM Series CMM
 Mitutoyo PH-A14 Series 200 w/
 Quadra Check Optical Comparator
 TESA Micro-Hite 3D CMM
 Mitutoyo TM Toolmaker Microscope
 Mitutoyo Profilometer
 Extensive Pin & Thread Gauge Library



Quality Statement: Our quality policy is to produce and deliver on time products that meet or exceed our customers requirements. While contunually improving our Quality Management System using international standards and industry accepted practices.

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