

QUALITY CNC MACHINING, INC.



YOUR PREFERRED SOURCE

# flexible solutions for

### your manufacturing needs

At Quality CNC Machining, we want to supply you with the best made parts in the industry. Since 1988, we have been committed to serving our customers' needs by investing in the best equipment on the market, hiring loyal, dedicated employees and supplying value added services. Our goal is to build a long term relationship where you know we're the right supplier for your organization.

#### WHO WE ARE

The Quality CNC Machining team includes specialists in manufacturing engineering, programming, quality control and project support. Our commitment to provide the resources for the ongoing training and advancement of our workforce is reflected in the dedication of our employees to their company, their customers and one another.

### **OUR MISSION**

Our customers expect the best quality and 100% on-time delivery. It is our mission to meet this expectation with excellent customer service, unsurpassed communication, and efficient & effective use of our resources to provide you premium products for the best value.

#### **MARKETS WE SERVE**

- Aerospace
- Military & Defense
- Automotive
- Electronics
- Medical
- Instrumentation
- Agriculture
- Oil & Gas





### **MATERIALS WE PROCESS**

- Stainless Steel 316/L, 303, 304, 17-4, 416, 440C
- Aluminum 2011, 2024, 6061, 7075
- High Temp Alloys
   Titanium, Hast X, Inconel, Greek Ascoloy
- Copper & Brass
- Carbon & Alloy Steel
   1018, 12L14, 4140, 52100
- <u>Plastic</u>
   Vespel SP1, Torlon, PEEK, Teflon, PVC

## **SWISS TURNING**



AS9100C REGISTERED

- High Pressure Coolant Systems
- 12' Magazine Bar Loaders for maximum up time

• Complete 8-Axis Machining up to Ø 1.250" (32MM)



Our Quality System is AS9100C registered. We utilize Lean Manufacturing concepts throught our operation emphasizing efficient product flow and continuous process improvemment. Many of our customers have granted us "Dock-to-Stock" status and recognize us as a "Premier Supplier."

Technology at work for you state of the art machining capabilities



# **MULTIPLE-AXIS** PRODUCTION

- Twin Turret, Twin Spindle up to Ø 2"
- Live tooling compliments 6-Axis Capabilities
- Complete part production, eliminates costly secondary machining





