



## **SOLMAC FACILITIES LIST:**

*(as of 01/2010)*

*15,000 sft facility*

### **CNC LATHES:**

'08. Mazak QTN350MY: 4 axis,  $\phi$  16.5max.,60"center-to-center, steady rest

'06. Mazak QTN350: 2 axis,  $\phi$  16max.,60"center-to-center, steady rest

'07. Mazak QTN250: 2 axis,  $\phi$  12max.,21"center-to-center

### **CNC MILL:**

'07. Mazak VTC300C: 4 axis, 65" x 30" x 26" worktable, thru coolant, full 4<sup>th</sup> axis

'10. Mazak VCN510C: 4 axis, 40" x 20" x 20" worktable, 1000psi thru coolant

### **CNC PRECISION AUTOMATIC LATHE:**

'09. Tsugami SUPER SWISSTURN SS20: 7 axis,  $\phi$  3 to  $\phi$  20mm barstock, HO8  
High pressure Coolant 1000psi, FMB -  
Turbo Barfeed 3-26 mm capacity

### **CNC SAWS:**

'07 COSEN C-420NC:  $\phi$  16.5 max. diameter

'07 COSEN AH-250H:  $\phi$  10 max. diameter

## **SOLMAC FACILITIES LIST:**

*(continuation)*

### **INSPECTION EQUIPMENT:**

*(short overview)*

**Brown & Sharpe CMM: 18" x 24" x 18" worktable**

**Starlite GX Vision System**

**Mitutoyo SJ -201 suftest**

**Variuos Gage Blocks, Pingages, thread gages etc.**

**Micrometers 0-16": incl. blade, pitch etc.**

**Various Digital Calipers 0- 50"**

### **MARKING SYSTEM:**

**Telesis H818: 4<sup>th</sup> axis, serial coding**

### **OTHER EQUIPMENT:**

**EHD-750 SPINER Micro Deburring Machine**

**Manual Cincinnati Horizontal Mill: 14" x 60" table**

**Manual Nardini Engine Lathe:  $\phi$  12" x 40" center-to-center**

**Manual Acer Mill: 40" x 15" table**

**Cosen Manual Saw:  $\phi$  10" max.**

**Sand Blaster**

**Lifting Capabilities up to 10 tons.**