

### Equipment List\*

- 5 Makino V33 - Vertical CNC Machining Centers  
750mm x 545mm x 250mm (30in x 21in x 10in)
- 1 Makino KE55 - Vertical CNC Machining Center  
550mm x 320mm x 350mm (21in x 12in x 13in)
- 2 Makino V22 Graphite- Vertical CNC Machining Centers  
450mm x 475mm x 200mm (18in x 19in x 8in)
- 1 Makino V22-5X B-3-5 Axis Graphite CNC Machining Center
- 1 Makino A51 - Horizontal CNC Machining Center  
800mm x 900mm Dia. (31in x 35in Dia.)
- 1 Makino A71 - Horizontal CNC Machining Center  
630mm x 900mm Dia. (25in x 35in Dia.)
- 1 Mori Seiki NL-2500Sy - CNC Turning Center with Live  
Milling & Sub Spindle  
79mm Dia. x 1250mm (3.1in Dia. x 49in)
- 2 Makino EDNC65S Plunge EDMs  
1100mm x 750mm x 450mm (43in x 30in x 18in)
- 2 Makino Edge 2 Plunge EDMs  
650mm x 450mm x 300mm (26in x 18in x 12in)
- 2 Mitsubishi FA105 Advanced Wire EDM  
1050mm x 800mm x 295mm (41in x 31in x 12in)
- 1 Mitsubishi FA20 Wire EDM  
1050mm x 800mm x 295mm (41in x 31in x 12in)
- 1 AlpaLaser ALM150 - Mobile Welding Laser motorized arm  
X & Y 120mm; Z 1200mm (36in x 26in x 10in)10 kw  
peak 100mJ - 100J Pulse Energy
- 1 Moore 500 CPWZ Jig Grinder  
500mm x 300mm x 350mm (19in x 11in x 13in)
- 3 Okamoto ACC16-32DX Grinder  
500mm x 300mm x 475mm (20in x 12in x 19in)
- 2 Harig EZ Surf II 3 Axis - CNC Grinders  
450mm x 150mm x 375mm (18in x 6in x 15in)
- 1 Okamoto ACC28.60EX Grinder  
1549mm x 711mm x 570mm (60in x 28in x 22in)
- 1 ELB Perfekt 5 SPSCE Grinder  
500mm x 300mm x 475mm (20in x 12in x 19in)
- 1 Tschundin 310 Cylindrical Grinder  
165mm Dia. x 305mm (6.5 in Dia. x 12in)
- 3 Kent KGS 618 Grinders  
152mm x 457mm (6in x 18in)



**Experienced Tool Makers** access, via CAD viewers, the same data utilized during the design and programming phases, providing them with the information they need, when and where they need it.



**Canon's Commitment** to customer satisfaction is proven through our ability to build your molds to your specifications - from your preferred hot runner source to the style of water fittings you prefer, we will build it the way you run it.