

MILLS PRECISION MACHINE

HELPING TO TURN THE WORLD

FACILITY LIST

TURNING



2003 SHARP 1340F MANUAL LATHE W/ DRO, 1.5" BORE, 10" CHUCK, 13" SWING OVER AND 40" CENTER LENGTH

2005 SUPER KIA TURN 15LMS CNC LATHE W/ FANUC Oi-TB, 1.812" BORE, 8" PNUMATIC CHUCK, FULL SUB-SPINDLE, RADIAL & AXIAL MILLING, 12 STATION TURRET



(2) HARDINGE TOOL ROOM LATHE W/ OMNI-TURN CNC RETROFIT PACKAGE, 1" BORE, X TRAVEL=10" Z TRAVEL=6", RIGID TAPPING

MILLING

2000 SHARP LMV 9x42 MILLING MACHINE W/ 3 AXIS PROTOTRACK (M3)



INSPECTION EQUIPMENT



- **24x36 GRADE A STARRET SURFACE PLATE**
- **12x18 SURFACE PLATE**
- **TESA-HITE 400 ELECTRONIC HEIGHT GAGE**
- **12" ALINA HEIGHT GAGE**
- **12" MITUTOYO HEIGHT GAGE**
- **GAGE PINS .010-1.000 BY.001 (PLUS & MINUS SETS)**
- **MICROMETERS 0"-12"**
- **DIAL BORE GAGES**
- **RADIUS GAGES**
- **THREAD GAGES**
- **VERNIERS UP TO 24"**
- **DEPTH MICROMETER 0"-3"**
- **GAGE BLOCKS**

ONE JOB AT A TIME

MISCELLANEOUS

- **7" CUT OFF SAW**
- **BALDOR CARBIDE WHEEL TOOL SHARPENER**
- **VIBRATORY TUMBLER**
- **(2) PEDISTAL GRINDERS**

CAD/CAM

MILLS PRECISION MACHINE IS COMMITTED TO KEEPING UP WITH THE DEMANDS OF TODAYS SOFTWARE IN ORDER TO STREAMLINE YOUR PRODUCTION NEEDS. OUR PROGRAMMERS ARE WELL VERSED IN HANDLING YOUR PART AND 3D FILES TO EXPEDITE LEAD TIMES. WE CAN ALSO ASSIST IN ANY PROTOTYPING NEEDS AS WELL AS ASSEMBLY PROTOCOL.

**flexible solutions for
your business needs**



183 STATE ROUTE 125 BUILDING C UNIT 1
603.642.5880 INFO@MILLSPRECISION.COM