



2007 OMAX FABRICATOR

- TABLE 78" X 168"
- MATERIAL .001" – 8.0" THK
- CLOSE TOLANCE CUTTING
- REPEATABILITY +/- .002
- NO HEAT EFFECTED ZONES
- SOLIDWORKS / MASTER-CAM SOFTWARE
- COMPANY OWNED DELIVERY TRUCKS
- FARO 3D MEASUREMENT ARM
- WELL TRAINED OPERATORS / PROGRAMMERS





LOGIK LATHES



- 2012 PUMA 400 B CNC LATHE
MAX SWING 27.6" MAX TURN DIA 21.6" MAX TURN LENGTH 41"
CHUCK SIZE 15" BORE DIA 5.2"
- 2010 PUMA 480 L CNC LATHE
MAX SWING 35.4" MAX TURN LENGTH 80.4" MAX TURN DIA 25.6"
CHUCK SIZE 25" BORE DIA 7.1"
- 2006 DAEWOO PUMA 400LC LATHE
SWING OVER BED 30.3" TURNING DIA 22.4" TURNING LENGTH 82.4"
SPINDLE BORE 7.5" CHUCK SIZE 21.0"
- 2006 DAEWOO PUMA 300LC
SWING OVER BED 23.2" TURNING DIA 15.7" TURNING LENGTH 50.4"
SPINDLE BORE 4.5" CHUCK SIZE 12"
- 2006 DAEWOO PUMA 240 L
SWING OVER BED 20.0" TURNING DIA 17" TURNING LENGTH 22"
SPINDLE BORE 3.4" CHUCK SIZE 10"
- 1996 DAEWOO PUMA 12L-C
SWING OVER BED 22.4" TURNING DIA 20.0" TURNING LENGTH 40.6"
SPINDLE BORE 5.2" CHUCK SIZE 16" STEADY REST 18.0"
- 1998 FORTUNE VT-1
SWING OVER BED 11" TURNING DIA 10" TURNING LENGTH 16"
SPINDLE BORE 1.6" CHUCK SIZE 6"
- 1997 FORTUNE VT - 26
SWING OVER BED 20" TURNING DIA 14" TURNING LENGTH 43"
SPINDLE BORE 3.0" CHUCK SIZE 10"
- 1985 MORI SEIKE 5L - 3A
SWING OVER BED 16" TURNING DIA 18" TURNING LENGTH 20"
SPINDLE BORE 1.6" CHUCK SIZE 8"



LOGIK MILLS



- 2012 KURAKI KBM-11X TABLE TYPE CNC HORIZONTAL BORING & MILLING MACHINE
X-AXIS TRAVEL 59" Y-AXIS TRAVEL 47" Z-AXIS TRAVEL 27.5" W-AXIS TRAVEL 13.78"
TABLE MAXIMUM LOAD CAPACITY 6600 LBS
- 2011 DOOSAN MYNX 6500/50 CNC MILL
X-AXIS TRAVEL 50" Y-AXIS TRAVEL 26.3" Z-AXIS TRAVEL 24.6"
TABLE MAXIMUM LOAD CAPACITY 2205 LBS
- 2011 DOOSAN MYNX 5400/40 CNC MILL
X-AXIS TRAVEL 40.1" Y-AXIS TRAVEL 21" Z-AXIS TRAVEL 20.8"
TABLE MAXIMUM LOAD CAPACITY 1764 LBS
- 1999 GALAXY 1100 VERTICAL MILL
X-AXIS TRAVEL 43.5" Y-AXIS TRAVEL 21" Z-AXIS TRAVEL 21"
24 TOOL MAGAZINE 30 HP/2 SPEED-7000 RPM
- 1997 QUANTUM 1000E
X-AXIS TRAVEL 40" Y-AXIS TRAVEL 21" Z-AXIS TRAVEL 22"
24 TOOL MAGAZINE 25HP/2 SPEED-10,000 RPM 40 CAT.
- 1997 MAX1 4-AXIS CNC VERTICAL MILL
X-AXIS TRAVEL 33" Y-AXIS TRAVEL 20" Z-AXIS TRAVEL 18"
16 TOOL MAGAZINE 15HP/2 SPEED GEAR HEAD
- 1996 QUANTUM 1000 V
X-AXIS TRAVEL 42" Y-AXIS TRAVEL 24" Z-AXIS TRAVEL 26"
24 TOOL MAGAZINE 25HP/2 SPEED 7,000 RPM 50 CAT.
- TWO 1995 VICTOR MANUAL VERTICAL MILLS WITH DIGITAL READOUTS
9" X 42" TABLE VARIABLE SPEED 6HP/3,500 RPM GEAR HEAD FULLY EQUIPPED