



High Tech Machinists Inc.  
 177 Riverneck Road  
 Chelmsford, MA 01824  
 Phone: 978-256-1600  
 Fax: 978-256-2424

Quantity	Description
<b>MILLING CENTERS</b>	
3	MATSUURA H.PLUS-405 HORIZONTAL MACHINING CENTER
2	MATSUURA ES-450III HORIZONTAL MACHINING CENTER
3	MATSUURA RA-2G PALLET SHUTTLE VERTICAL MACHINING CENTER
1	MATSUURA RA-1X PALLET SHUTTLE VERTICAL MACHINING CENTER
5	MATSUURA MC-660VG VERTICAL MACHINING CENTER
1	MATSUURA RA-2F VERTICAL MACHINING CENTER
4	MATSUURA MC-600VF VERTICAL MACHINING CENTER
1	MATSUURA MC-600V VERTICAL MACHINING CENTER
1	MATSUURA MC-510V VERTICAL MACHINING CENTER
1	MATSUURA MC-500V2X VERTICAL MACHINING CENTER
2	FANUC ROBODRILL ALPHA T14IAL HIGH-SPEED VERTICAL CNC DRILL. MACHINE
2	FANUC ROBODRILL ALPHA T14IA HIGH SPEED VERTICAL CNC DRILL. MACHINE
2	FANUC ROBODRILL ALPHA T141B HIGH SPEED VERTICAL CNC DRILL. MACHINE with Automatic Pallet Changer.
1	FANUC ROBODRILL T10B
1	FANUC ROBODRILL T10C
1	ProtoTRAK K3
<b>TURNING CENTERS</b>	
2	NAKAMURA TW-20 TWIN SPINDLE 8 AXIS
3	NAKAMURA TW-20 TWIN SPINDLE 7 AXIS
6	NAKAMURA TW-20 TWIN SPINDLE 6 AXIS
2	HARDINGE CHNC III CHUCKER
1	HARDINGE HAND CHUCKER



High Tech Machinists Inc.  
 177 Riverneck Road  
 Chelmsford, MA 01824  
 Phone: 978-256-1600  
 Fax: 978-256-2424

Quantity	Description
<b>INSPECTION EQUIPMENT</b>	
	SOLID MODEL AND DXF MEASURING SOFTWARE
1	MITUTOYO BHN 305 CNC COORDINATE MEASURING MACHINE
1	DELTRONIC OPTICAL COMPARATOR
1	72 x 48 BLACK GRANITE SURFACE PLATE
2	60 x 36 CRYSTAL PINK SURFACE PLATES
2	36 x 24 CRYSTAL PINK SURFACE PLATES
2	SURFACE ROUGHNESS TESTERS
5	BROWN & SHARP Micro-Hite
<b>MISCELLANEOUS EQUIPMENT</b>	
12	HASS AUTOMATIC DIGITAL INDEXING HEADS
1	CLAUSING STARTRITE HB250 AUTOMATIC HORIZONTAL BAND SAW
1	HARIG 6" X 12" SURFACE GRINDER
1	MBB-1660K SUNNEN HONING MACHINE
6	DRILL PRESSES
2	BALDOR BELT GRINDERS
1	COMCO, INC. MICROBLAST SANDBLASTING MACHINE
1	ARMSTRONG BLUM SPARTAN HORIZONTAL SAW
1	UNITEK MIYACHI 125ws DUAL PULSE 11 5V. SPOT WELDER
2	NSK ROTARY HEADS
1	CYCLONE SAND BLASTER
1	BRANSON ULTRASONIC DEGREASER