

PROCESS	MAIN MACHINE & FACILITY	BRAND / MODEL	SPECIFICATION	Q'TY
DESIGN	3D CAD PROGRAM	TOP SOLID	V2012	2
	3D CAM PROGRAM	TOP SOLID	V2012	1
	3D DIE DESIGN	TOP SOLID	V2012	2
	2D CAD PROGRAM	AUTO CAD	V2009-2011	3
PRECISION	CNC MILLING MACHINE DOUBLE COLUMN	HARDFORD	1500 x 2100	1
	CNC MILLING MACHINE	HARDFORD	600 x 1100	1
	CNC WIRE CUT	SODICK AG600L	400 X 600	1
	CNC WIRE CUT (HIGH SPEED)	SODICK AQ537L	370 X 500	1
	HIGH SPEED SMALL HOLF DRILLING EDM	SKM	300x400	1
GRINDING	GRINDING ACC (MANUAL)	OKAMOTO 350 ST	200 X 400	1
	GRINDING SURFACE (AUTO)	KENT	500 X 1000	1
ROUGH M/C	MILLING MACHINE	SAMSON	500 X 1000	1
	MILLING MACHINE	PAOFONG	500 X 1200	1
	LATHE	La 430x1100	430 X 1100	1
	RADIAL DRILL MACHINE / TOA	TOA /R-600	R-600	1
	RADIAL DRILLS MACHINE	TAIPIN /R1100	R-1100	1
PRESS M/C	AIR CLUTCH (SINGLE CRANK)	AIDA	80 Tons	1
	AIR CLUTCH (DOUBLE CRANK)	AIDA	200 Tons	1
CMM	3D MEASUREMENT M/C	VG	500x 1000	1
CRANE	OVER HEAD CRANE 5.0 Tons (Slow /High speed)	SKC	5 Tons	1