

PLANT OVERVIEW

MILLING

HAAS VF4 – 20HP, TABLE SIZE 1300 X 510 4TH AXIS, 2005
HAAS VF4 – 30HP, TABLE SIZE 1300 X 510 4TH AXIS, 2015
HAAS VF2 - TABLE SIZE 800 X 350 2008
HAAS VF1 - TABLE SIZE 570 X 350 2000
HAAS MINI MILL - TABLE SIZE 600 X 300 2006
BRIDGEPORT VMC 600 – TABLE SIZE 600 X 400 4TH AXIS 1998
BRIDGEPORT VMC 560 – TABLE SIZE 560 X 350 4TH AXIS 1997
BRIDGEPORT VMC 460 – TABLE SIZE 460 X 300 1996
BRIDGEPORT EASYTRAC

TURNING

HAAS TL3	SPINDLE DIA 70MM - 500MM DIA CAPACITY	2014
HAAS TL3	SPINDLE DIA 70MM – 500MM DIA CAPACITY	2005
COLCHESTER COMBI	SPINDLE DIA 50MM – 400 MM DIA CAPACITY	2001
PUMA 8HC-3A (‘C’ AXIS DRIVEN TOOLING)	SPINDLE DIA 50MM – BAR FEED	1997
PUMA 8S	SPINDLE DIA 50MM – BAR FEED	1998
PUMA LYNX	SPINDLE DIA 50MM – 250MM CAPACITY	1998
PUMA LYNX	SPINDLE DIA 50MM – 250MM CAPACITY	1999
NOMURA	SLIDING HEAD, SPINDLE DIA 13MM – BAR FEED	1996

BRITAN - 2 OFF

GRINDING

JONES & SHIPMAN	HORIZONTAL
JONES & SHIPMAN	CYLINDRICAL

WIRE EROSION

FANUC TABLE SIZE 300 X 200 X 200

SPARK EROSION

HURCO TABLE SIZE 400 X 300 200

GUILLOTINE - H'A'MMERLE ZOFFINGEN (CAPACITY 8FT X ¼")

FURNESS – WILD BARFIELD (CAPACITY 200MMX 200MM X 500MM)

TAPPING, FITTING, ASSEMBLY AND FLY PRESS WORK

INSPECTION – ABERLINK AXION, MITUTOYO DIGITAL SHADOWGRAPH, PRO PEN ENGRAVING AND AVERY DENNISON HARDNESS TESTER

RADIAL DRILL – ADCOCK AND SHIPLEY (CAPACITY 1000MM X 500MM X500MM)