

CPE Precision Engineering Ltd - Manufacturing Capacity

	Machining	Machine Information			Machine Information		
	Type/Name Machine	Max X (Inch)	Max Y (Inch)	Max Z (Inch)	Max X mm	Max Y mm	Max Z mm
Machining Centers							
VMC 760-22	Bridgeport : Vertical CNC M/c	31.5	20	19.5	800	508	495
VMV 600-22	Bridgeport : Vertical CNC M/c	23.5	16	20.5	597	406	521
VMC 720-20	Bridgeport : Vertical CNC M/c	30	15.75	19	762	400	483
VMC 720-20	Bridgeport : Vertical CNC M/c	30	15.75	19	762	400	483
Interact 4	Bridgeport : Vertical CNC M/c	30	14.5	13.5	762	368	343
Kryle	Kryle:Vertical CNC M/c	30	14.5	13.5	762	368	343
FH4400	Mazak: Horizontal CNC M/c	22	22	20	559	559	508
FH8800	Mazak: Horizontal CNC M/c	51	43	40	1295	1092	1016
Turn Centre							
ML25A	Yang CNC Lathe	10		20	254		508
ML25A	Yang CNC Lathe	12		20	305		508
CK 3A	Yang CNC Lathe	16		24	406		610
CK3B	Yang CNC Lathe	16		40	406		1016
Quick turn 100	Mazak CNC Lathe	8		15	203		381
General							
Wire Errosion	Sodic	18	18	12	457	457	305
Jig Boring	De Vlieg (Horizontal)	48	36	36	1219	914	914
Jig Boring	Newhall (Vertical)	18	30	24	457	762	610
Die sinking	Sodic	18	18	12	457	457	305
Inspection	CMM	36	36	18	914	914	457
Vertical Lathe	Webster and Bennet	36		28	914		711