

Precision Machining at its best!

Ring today for a quote - tel: 01254 700222

For over seventy years, since its formation in 1939, Nutter Aircrafts - Precision Engineers, have been supplying high quality precision engineering services, forming lasting partnerships with market leaders throughout history.

From mining machinery, defence equipment, gas and oil field seals and flame-proof connectors, printing and converting machines, process plant and automotive components, to the complex workings of a child's prosthetic hand, the common denominators are the skill, technology and commitment of Nutter Aircrafts.

Nutter Aircrafts have expertise manufacturing small and close tolerance components in a wide range of materials including exotic alloys and titanium. Approved to the latest ISO 9001:2008, the keywords in Nutter Aircrafts success story are service and quality. To this end, the company adopted many years ago, a three shift, seven day working pattern allowing the available capacity to be fully and flexibly utilised.

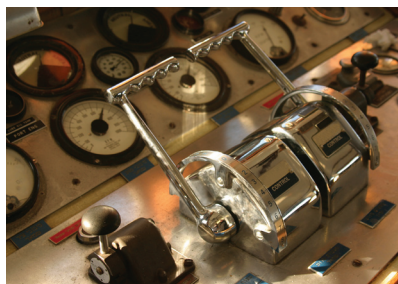
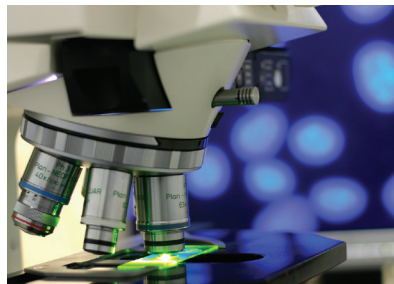
Thanks to ongoing investments in the latest 2, 3, 4 and 5 axis Mazak machines, Nutter Aircrafts have managed to thrive and grow during the downturn and the company was acquired by WEC group in April 2010. The support of the Group's Machining division will enable Nutter Aircrafts to continue their expansion.

After 70 years being at the forefront of the precision engineering industry, Nutter Aircrafts maintain their place among the most forward looking, customer focused, subcontract engineering companies of today. From high volume cast iron machined parts to highly intricate miniature components, Nutter Aircrafts will always deliver to YOUR requirements.

Supporting British Supply Chains for 70 years!



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Markets Served:

- Mining
- Medical (Surgical & Prosthetics Technology)
- Defence and MoD Work
- Aerospace
- Ambulance and Service Vehicle Parts
- Energy Industry (Oil & Gas Rigs)
- Offshore
- Printing & Industrial Machinery
- Scientific



Capacity List

CNC MILLING

Qty	Machine	X	Y	Z
1	MTE BF-3200 Universal Machining Centre	3000mm	1250mm	1500mm
1	Mazak HCN 5000 CNC Machining Centre, Twin Pallet 500mm x 500mm	700mm	700mm	700mm
2	Mazak VTC 20 CNC Machining Centre	1660mm	510mm	640mm
1	Mikron VCP 710 CNC Machining Centre	710mm	500mm	400mm
1	Mori-Seiki CNC Machining Centre	760mm	400mm	500mm
1	Matsuura CNC Machining Centre	760mm	400mm	500mm
1	Mazak V515/40 CNC Machining Centre	1050mm	510mm	560mm



CNC MILL/TURN

Qty	Machine	dia	length
1	Mazak Integrex 300Y CNC Mill/Turn Centre	610mm	1048mm



CNC TURNING

Qty	Machine	dia	length	bar feed	driven tools
1	Mazak 350MY CNC Lathe	480mm	1583mm	85mm	12
1	Mazak 200MS (sub-spindle) CNC Lathe	380mm	750mm	65mm	12
1	Mazak Quickturn CNC Lathe	250mm	1000mm		
1	MHP CNC Lathe	250mm	500mm		
1	Mori-Seiki CNC Lathe	400mm	700mm		
1	Mori-Seiki CNC Lathe	250mm	500mm	70mm	
1	Mazak SQT 10 MS CNC Lathe	160mm	252mm		12
2	Mazak QT 15 CNC Lathe	300mm	538mm	Ø 2"	
2	Mazak SQT 15 CNC Lathe	300mm	573mm	Ø 2"	12
1	Mazak QT20-HP CNC Lathe	440mm	429mm		
1	Mazak 200MSY CNC Lathe	380mm	575mm	Ø 2½"	12



CONVENTIONAL MACHINES

Qty	Machine	Dimensions
1	Parkson M1200 Horizontal Milling Machine	40"x10" Table
1	Parkson M1200 Vertical Milling Machine	40"x10" Table
1	Archdale Radial Drill	48" Swing
4	Bank Herbert Drills with Tapping Heads	
1	Bridgeport Milling Machine	36"x7" Table
1	Bridgeport Milling Machine with Slotting Head	36"x7" Table
1	Surface Grinder	36"x10" Table

