

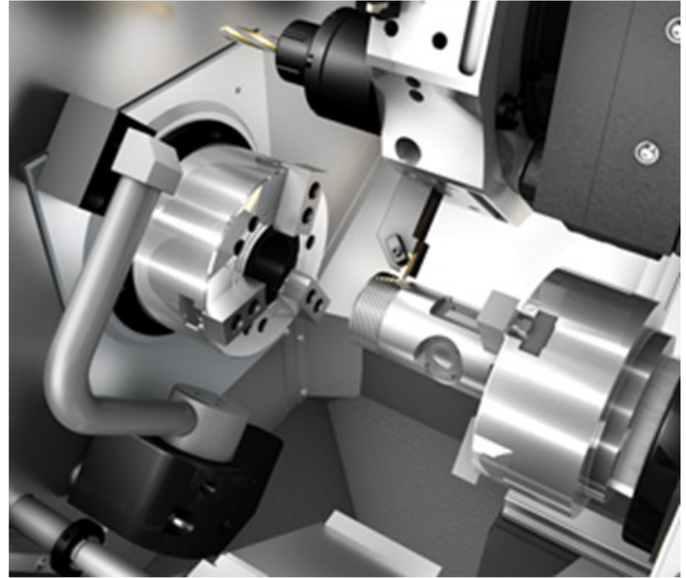
Newsletter : March 2012

Providing manufacturing solutions for continually advancing technologies

TURNING up Productivity

As part of our program to develop and reinforce production capabilities, ADCUTECH has invested over £120k in a new Doosan Puma 2100SY Mill Turn Centre with sub-spindle & bar-feed.

The speed and flexibility of this multi-tasking machine gives us the ability to produce complex parts complete in one operation and with the ability to bar feed 65mm diameter material we are now able to run 'lights out' production.



When talking to clients within the manufacturing industry the most important characteristics that they look for in a supplier are, on time delivery, consistent quality and competitive prices. With our continual investment program, the confidence our customers have can be demonstrated in the fact that many of the parts that we manufacture are delivered just in time and go straight into their assembly or final build processes, saving them time and money.

High quality, rapid, one hit machining helps satisfy our customers requirements. Our first bar fed twin spindle lathe is a winner; a move into one hit manufacturing will greatly improve our productivity and efficiency. We have continued to invest in new equipment to ensure we can offer the most economical production solutions and therefore value for money. Over the last 12 months we have invested over £250k in new machining centres and inspection equipment.

ADCUTECH's approach to manufacturing improvements over recent years coupled with its commitment to invest in the latest technology means that we can challenge the traditional concept of economical batch quantities and greatly reduce the waste that results from multiple operations and machine down time.

The move to multi-tasking machines has been introduced to reduce the quantity of machine operations by compressing part manufacture onto one machine. The change in manufacturing methods results in improved product quality and the ability to generate the capacity needed for our customers that are experiencing substantial growth.

With our guarantee for on-time delivery, ADCUTECH continues to respond well giving our customers a sub-contract manufacturing service they can depend on.

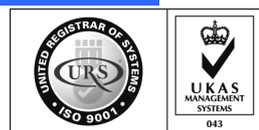
Doosan Puma 2100SY Specification	Max Swing	280mm	Chuck Size	8"	Y axis	102mm +/- 51mm
	Max Turn Dia	406mm	Spindle RPM	5000 & (C axis)	Spindle Kw	22
	Max Turn Length	520mm	Turret	12 (24 index)	Sub spindle Kw	15
	Bar Dia	65mm	Sub spindle RPM	6000 & (C axis)	Milling Kw & RPM	5.5 / 5000

*Manufacturing parts faster...better...cheaper
Call Adcotech to discuss how we can help - 01793 765405*

PACM House, Blackworth Industrial Estate, Highworth, Wiltshire, SN6 7NA

Phone: +44(0)1793 765405 Fax: +44(0)1793 766060 Email: sales@adcutech.co.uk www.adcutech.co.uk

To unsubscribe send an email to: georgina@adcutech.co.uk with 'Unsubscribe' in the subject line



URS is a member of Registrar of Standards (Holdings) Ltd.