



AKIRA-SEIKI 5 AXIS VERTICAL MACHINING CENTRE

X Axis Travel (Roller Way)	620mm	C Axis Rotary Table Continuous	0.001° x 360°
Y Axis Travel (Roller Way)	520mm	Table Diameter (Up to a Maximum)	650mm
Z Axis Travel (Roller Way)	460mm	Maximum Table Loading	300kg
Maximum Workpiece Size	620mm	Spindle RPM	1200
B Axis Tilting Table	-50° ~ + 110°	Dia. x 330mm	
Siemens 840D Control Touchscreen		Level 90° Tilted	
Renishaw Tool Setter & Spindle Probe		60 Station Magazine	

Contact AIMS@dumgal.gov.uk for further information





Here's is an example of how the AIMS Project helped SME Dunbar Race Engineering Ltd

“The AIMS technical team visited our company and guided us through the programming of a basic part to get used to some of the Hypermill standard tools and functionality. We then checked the software and machine were communicating as expected by machining a sample part.

This has given a good starting point to begin learning Hypermill and equipped us to start programming on our own with Hypermill support. The training and approach delivered by the AIMS expert met and exceeded our expectations. His time proved very valuable to our company.”