

Anderson Spectra 48 CNC



Anderson's Spectra series of CNC continue their reputation for performance and reliability since 1972.

Built strong, the Spectra 48 features an extremely rigid base - constructed of heavy gauge bar and tube. Critical surfaces are machined to the highest tolerances, and the frame design maximises the machine's stiffness - and therefore minimises vibration.

All axes are controlled by high tolerance servo motors, allowing the machine to position with the highest precision without compromising speed.

Campro Nest software combined with a Syntec controller give you the power to design and manufacture your products quickly and efficiently.

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Specifications

Main spindle	7.5kW (10hp) air cooled
X, Y, Z working area	2500 x 1500 x 200mm
Tool changer	6 station
Drilling head	10 spindle (5 + 5)
Spindle speeds	1,000 - 18,000rpm
Weight	3,000kg

Specifications are subject to change without notice.

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