

OKUMA MCR-A5CII

Double-Column Machining Center (25x40)
[For 5-Sided Applications]

ADDING TO OUR CAPABILITIES

Machine Specifications		
4,000 RPM	13.8" x 13.8" Ram-type head	35 HP (26kw)
CAPACITY		
Table Size (X-Y)	173" x 79"	4400 x 2000 mm
Max load	48,400 lbs.	22,000 kg.
WORKING RANGES (Spindle in Vertical Position)		
X	165"	4200 mm
Υ	104"	2650 mm
Z+W	53"	1350 mm
WORKING RANGES (Spindle in Horizontal Position—Using 90° Angular Head)		
X	128"	3240 mm
Υ	84"	2140 mm
Z+W	65"	1650 mm (to center of tool)
*Renishaw RMP60 Probing Capabilities		



Power Engineering and Manufacturing has the expertise, talent and processes necessary to make your project a success! Our state-of-the-art machines, expert engineers, production team and proactive customer service team collaborate to make PEM a one-stop-shop and solutions provider for all your manufacturing needs!

Power Engineering and Manufacturing is excited to introduce our newest machine into production, the Okuma MCR-A5CII 25X40. This machine is a high-speed double column machining center with compact auto-loading/unloading attachments for true 5-sided machining in a compact footprint. The solid double column construction ensures greater rigidity and closer tolerances, making this machine well-suited for efficient machining of a wide variety of parts.





Power Engineering & Manufacturing, LTD. 2635 WCF & N Dr. Waterloo, IA 50703 Phone: 319-232-2311

Email: sales@pemltd.com

Website: https://www.pemltd.com