SUCCESS STORY

STEEL BAR GRINDING SOLUTION

INFORMATION

Industry

Material Handling

Application

Grinding Machines

Product

Yaskawa U1000 MATRIX VFD





COMPANY HIGHLIGHTS

Based in the midwest, the customer stands as a leading industrial distributor, system integrator, and Yaskawa authorized service provider. This firm, reputed for customized, cost-effective drive solutions, adeptly applied a Yaskawa U1000 Industrial Matrix drive to resolve a steel bar grinding issue experienced by a local machine builder company.

APPLICATION CHALLENGES

The machine builder company required a method to enhance and optimize the performance of its centerless grinding machines that catered to the steel bar market. The existing machines incorporated standard variable frequency drives (VFDs) coupled with dynamic brake resistors. These systems functioned satisfactorily with light stock removal (ranging from .008/in. to .012/in.) and shorter steel bar stock lengths. However, the customer had issues when they loaded longer steel bar stock lengths that had a higher stock removal requirement. In these situations, there was excessive heat accumulation in the dynamic brake resistor. With an ineffective resistor, the drive would detect an overvoltage (ov) fault and immediately stop the motor. The increased weight, length, and cut of the steel bar caused frequent ov faults and considerable downtime while waiting for the resistor to cool down.

The primary objective of the project was to improve productivity by allowing the machine builder to feed steel bar stock without restrictions on weight, length, or grinder cut.

THE YASKAWA SOLUTION

The customer introduced the **U1000 Matrix VFD** to the machine builder company to accomplish the primary goal, save energy, and eliminate moving parts and peripheral components. Differing from conventional drives, the **U1000** has no DC link circuit with diode and main capacitor, resulting in higher efficiency.

The centerless grinding machine is operating with a 10 HP, 460 V **U1000 Matrix VFD** and a 5 HP induction gear motor (10:1 ratio). By implementing the **U1000**, the machine can increase throughput due to the drive's ability to immediately redirect energy back onto the line. This allowed continuous drive operation during periods of excessive demand.



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More U1000 MATRIX VFD information:

https://www.yaskawa.com/u1000



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The full regeneration capability now allows the machine to handle longer bar stock lengths, heavier steel bar weights, and deeper cuts (> .024/in) while returning the regenerative energy to the utility company to save energy rather than being discarded as heat.

The machine builder company has successfully provided its customers with machines that are performing optimally and has allowed its customers to increase production, save energy, and eliminate costly components.

KEY U1000 FEATURES

The Yaskawa **U1000 Matrix VFD** brings a set of notable advantages:

- Adheres to the 5% input Total Harmonic Distortion (iTHD) standard as per IEEE
 519 guidelines for harmonic mitigation at the input stage
- Adjustable torque limit and overtorque settings for optimized acceleration and machine protection
- Equipped with a Safe Torque Off (STO) safety feature, meeting the requirements of IEC62061 (SIL3) and EN/ISO 13849-1 (PLe)
- Does not rely on bus capacitors that degrade over time, contributing to a long product lifespan
- Built-in fusing
- Access to Yaskawa's award-winning 24-hour technical support is free of charge

Contact Yaskawa today to learn more about how you can use Yaskawa AC drives to perfect your material handling industry applications!

