



Summary



Industry:	Production Machinery
Application:	Milling Machine
Actual Saving:	£29,800
Payback Period:	undisclosed



Fenner Drive Solution Saves Thousands

Geared motor, inverter, chain and sprockets bring milling machine back to life

ISSUE

The local Kings Lynn service centre received a call from a customer requesting an engineer to remove a gearbox from an old Bohnmer Kohl milling machine and provide a Quote for repair.

The service centre were then advised - following an inspection from the ERIKS Electromechanical workshop - that the unit was beyond economical repair.

SOLUTION

We then arranged a joint visit with the local Drives and Power Transmission specialist to review the application and suggest a suitable replacement.

It was suggested that a Fenner Series C geared motor complete with Fenner QD:E inverter - along with Fenner chain and sprockets - would be capable of giving the customer the required speeds they required.

We also advised they would need an element of re-fabrication work to enable the Fenner unit to fit into the space required.

OTHER BENEFITS

- Cost to purchase a new milling machine avoided
- Technical know-how
- Rugged, reliable solution from Fenner

FURTHER COMMENTS...

From initial electrical input through to the final driven machine, Fenner can now offer a complete solution

MORE INFORMATION

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know-how makes the difference

