



## Summary

<b>Industry:</b>	Production Machinery
<b>Application:</b>	Filling Machines
<b>Actual Saving:</b>	£500
<b>Payback Period:</b>	



## Panel Redesign & Installation Prevents Downtime

On-site technical support from ERIKS Application Engineers

### ISSUE

A company specialising in slurry equipment solutions, have several filling machines which coat 'slip' onto the moulds produced within their casting plant.

The electro-pneumatic panels which control the spray pressure, whilst also managing the actuated drains, were showing signs of failing and due to their age, possibly needed replacing rather than component renewal.

### SOLUTION

The ERIKS service centre in Blackburn working in conjunction with their local Fluid Power Application Engineer, visited the customers site, took note of the entire component list, and assessed the application requirements.

Following the visit ERIKS were able to provide new schematic drawings, including a full kit of parts, design and build of a brand new control panel for fitting on site.

This solution provided the customer with savings against alternative supplier quotes for the parts. But by far the biggest advantage was having the technical expertise of the ERIKS fluid power engineer, who designed the new panel, available on-site to work with the electro-pneumatic engineers during installation.

### OTHER BENEFITS

- Application Drawings
- Part Kitting
- Transactional Savings
- Application Engineer on site advice

### FURTHER COMMENTS...

The breadth of knowledge and support from ERIKS application engineers, provided the customer with piece of mind during installation and commissioning.

### MORE INFORMATION

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